

**METABOLIC ASPECTS OF
RENAL FUNCTION**

METABOLIC ASPECTS OF RENAL FUNCTION

By

WILLIAM D. LOTSPEICH, M.D.

*Professor and Chairman
Department of Physiology
University of Cincinnati
College of Medicine*

CHARLES C. THOMAS • PUBLISHER

Springfield, Illinois • U.S.A.

CHARLES C THOMAS • PUBLISHER

BANNERSTONE HOUSE

301 327 East Lawrence Avenue Springfield, Illinois, U.S.A

Published simultaneously in the British Commonwealth of Nations by

BLACKWELL SCIENTIFIC PUBLICATIONS, LTD, OXFORD, ENGLAND

Published simultaneously in Canada by

THE RYERSON PRESS, TORONTO

This book is protected by copyright. No part of it may be reproduced in any manner without written permission from the publisher.

© 1959 by **CHARLES C THOMAS • PUBLISHER**

Library of Congress Catalog Card Number 59 11901

With **THOMAS BOOKS** careful attention is given to all details of

Gustav Eckstein

PREFACE

THE DECISION to bring together these chapters arose in several ways. The first of course was a continuing interest in the subject of renal biochemistry an area defined, defended and illustrated in the pages that follow. Secondly it seemed time to gather together in a systematic way some of the material of this subject in an attempt to examine it critically and evaluate the field both for its present status and future development. In doing this it became apparent that like other areas of research this one is not as new as it originally seemed. The third and final stimulus arose from the preparation of a review on Kidney Water and Electrolyte Metabolism for the *Annual Review of Physiology* of 1958. The lines of what I wanted to say in a book seemed clear after composing that article.

The book that resulted must not be considered in any sense a comprehensive treatise of this large and growing subject. Rather it represents a selected series of topics, essays or themes which struck me as of particular interest. Thus the book has also served as a personal opportunity to draw together and place in a larger context much of the research with which I have been concerned over the last fifteen years. This is particularly true in the area of phosphate and amino acid transport, ammonia excretion, the mechanism of action of phlorizin, the relation between renal excretion and utilization of metabolic substrates and the role of the tricarboxylic acid cycle in the kidney. I have not worked directly in the field of organic acids and bases, thus in the chapter on this subject I have had to tell a story as an outsider. It was included because it is a fascinating trail of research, full of frustrations and brilliant strides, and in addition it has never been brought together before in its consecutive development.

The important field of urinary acid secretion, carbonic anhydrase and its inhibitors, the chlorothiazide development and

the problem of the mercurials has not been included. The decision to do this was taken after some thought. These are subjects that others in the field are eminently better qualified to handle and have indeed done so in several excellent critical reviews. The reader is referred particularly to the article by Pitts entitled *Some Reflections on Mechanisms of Action of Diuretics* in the *Symposium on Renal Physiology* in the May 1958 issue of the *American Journal of Medicine*.

In all that follows the work of many investigators past and present is woven into the story. It is hoped that neither names nor work are anywhere taken in vain. If there are misrepresentations of ideas or data the responsibility is solely mine.

Throughout these essays there is more or less speculation. Such is an author's prerogative in this kind of book and indeed it is often such speculation that can lead to fruitful new concepts which can only be placed in a more solid frame by careful experimentation. At points ideas for such experiments are thrown out. These are not offered because they claim to be brilliant but rather because they occurred in the context of thought about that particular subject and thus seemed naturally to belong in its discussion.

Whether a unitary theme is apparent in these essays will only be clear to the individual reader. In concept the main theme has been the relation between cell metabolism and the specialized functions that characterize the kidney. As mentioned in the introduction the emphasis has been placed on metabolites in the broadest use of this term rather than on water and electrolytes. Thus one of the themes that is meant to appear throughout is the relation between the renal assimilation of metabolites and their mechanism of transport. This is the primary reason for choosing to discuss phosphate, amino acids, glucose and the organic acids of the tricarboxylic acid cycle. In this same vein ammonia by virtue of its intracellular origin from amino acids and their amides may be considered a metabolite.

In addition the glycoside phlorizin deserves special consideration as a unit in this theme. It is classically associated with glucose transport across certain cells. Thus to understand the

mechanism of action of phlorizin may mean to understand the biological transport of glucose. In addition, the phlorizin story illustrates another theme that recurs throughout the book, that is, the increasingly apparent fact that active transport mechanisms are coming to be understood more as membrane phenomena than in terms of the reactions supplying them energy.

The task of committing these chapters to paper was made pleasanter and much more stimulating by an opportunity to present them as lectures at the Mount Desert Island Biological Laboratory, Salisbury Cove, Maine, during the summer of 1958. The atmosphere there was conducive to quiet thought, stimulating discussion, and helpful criticism from many friends.

Much of the work included here from the author's laboratory was done in collaboration with a group of colleagues, the association with whom has been a continually rewarding experience. In addition, a special debt of gratitude goes to the two men, Dr Robert F. Pitts and Sir Rudolph A. Peters, F.R.S., who have done so much to provide a backlog of ideas and shape attitudes towards research. Thanks also go to Dr Homer W. Smith for advice, criticism, and the invitation to lecture on these topics at the Salisbury Cove laboratory. And lastly it is a pleasure to acknowledge the excellent art work of Mrs. Margaret Cook and Professor Joseph Homan of the Department of Medical Arts for the preparation of the charts and to express thanks to Mrs. Barbara Wold for invaluable bibliographic and secretarial work in preparation of the manuscript.

W D L



ACKNOWLEDGMENT

THE AUTHOR WISHES to acknowledge his gratitude to investigators and publishers who have given permission to reproduce illustrations, to colleagues who have exchanged ideas and read the manuscript, and to the following agencies whose support made possible much of the work of the author and his colleagues reported here: The John and Mary R. Markle Foundation, The Life Insurance Medical Research Fund, the American Heart Association, and the Institute of Arthritis and Metabolic Diseases of the National Institutes of Health.

W D L



CONTENTS

<i>Preface</i>	<i>Page</i> vii
<i>Chapter</i>	
I Introduction	3
References	13
II The Transport and Metabolism of Phosphate	15
The Characteristics of Phosphate Transport Across the Renal Tubule	15
The Comparative Physiology of Phosphate Transport	18
Situations Affecting Phosphate Metabolism and Transport in Kidney	23
Summary	36
References	36
III Amino Acids and Glucose	38
Amino Acids	39
Glucose	53
Summary	60
References	62
IV The Tricarboxylic Acid Cycle in Kidney	64
Citrate and a Ketoglutarate	66
Tubular Synthesis and Transport of Malic Acid During Infusion of Cycle Acids	76
Summary	85
References	87
V The Synthesis and Secretion of Ammonia	89
The Source of Urinary Ammonia	90

<i>Chapter</i>	<i>Page</i>
The Biochemical Reactions in Ammonia Synthesis	93
Transamination and Deamidation	95
Relation to the Tricarboxylic Acid Cycle and Glutamic Acid Dehydrogenase	97
Mechanism of Ammonia Diffusion Into the Urine	101
The Mechanism of Adaptive Changes in Rate of Ammonia Excretion	105
The Adrenals and Ammonia Excretion	115
Summary	117
References	120
 VI Organic Acids and Bases	 123
Phenol Red and Para Aminohippuric Acid	124
Organic Bases	144
References	152
 VII Phlorizin	 155
Kinetics of Phlorizin Inhibition of Glucose Reabsorption in Vivo	157
The Renal Excretion of Phlorizin and Phlorizin Glucuronide	163
Formation and Excretion of Phlorizin Glucuronide	165
Mechanism of Action of Phlorizin	169
Effects of Phlorizin on Mitochondrial Metabolism and Permeability	175
Adenine Nucleotide Reversal of Phlorizin induced Isosmotic Swelling of Mitochondria	177
The Cell Membrane Theory of Phlorizin Inhibition	182
Summary	188
References	189
 <i>Index</i>	 191

**METABOLIC ASPECTS OF
RENAL FUNCTION**



INTRODUCTION

FOR MANY YEARS the kidney was regarded as a purely excretory organ, sieving waste products from the blood. However, for several reasons this idea did not last into the present century. Arthur Cushny with his *Modern View* pictured renal function of a more discriminating sort. For besides its excretory activities he stressed the role of the kidney in the conservation and regulation of body fluids. Not only were no threshold substances excreted and threshold substances retained, but in addition Cushny pointed out that a fluid of optimum composition is reabsorbed by the tubules and this in its resemblance to extracellular fluid serves remarkably well to maintain the integrity of that compartment. This *regulatory* function has been stressed since Cushny in the work of L. J. Henderson, Gamble, Van Slyke, Smith Pitts and others and it is this aspect of renal physiology which demands our attention today. We must therefore, take a broader look at the role of this remarkable organ in the overall economy of the body.

The work of the last fifty years or so has furnished us with a more precise description of the several aspects of the excretory process as it occurs in each of the two million or so nephrons which make up the two kidneys. The formation of an ultrafiltrate of plasma in the capsular space from glomerular capillary blood has been proven beyond doubt by the micropuncture studies in A. N. Richards's laboratory. These studies also provided a direct demonstration of tubular reabsorption and secretion, the first postulated in Cushny's theory and the second, demonstrated indirectly by Marshall and Vickers' work with phenol red.

In addition, the micropuncture work clearly demonstrated the acidification of the urine and the secretion of ammonia in the

same discrete segment of the distal tubule. These are two of the important synthetic activities of the kidney, they play a central role in the regulation of acid base balance, and they present us with two of the most intriguing aspects of renal biochemistry.

The quantitative aspects of renal function in higher animals and man have been extensively studied in the last twenty years with the clearance techniques introduced by Rehberg and Van Slyke and so beautifully developed by Homer Smith and his colleagues who saw and exploited the full potentialities of the method.

From this work and its subsequent development there have emerged three main areas which appear to be the most active and pressing in contemporary renal physiology. These are 1) the general problem of water and osmoregulation, 2) the regulation of renal blood flow, and 3) the biochemical aspects of renal function. Although perhaps of no greater importance than the other two, it is with the last of these three subjects that we will be concerned in this book. Here in the introduction, therefore, we must define what we mean by these biochemical aspects of renal function.

All cells of the body exhibit common features of a general biochemical architecture, among these are glycolysis, aerobic oxidation, and protein synthesis. But adaptations of these general functions as well as special reactions of their own (like hippuric acid formation) characterize the cell chemistry of different organs. Thus to understand fully the role of the kidney in the general physiology of the body, we must study both its general and its special functions. A comparison with the liver will emphasize this point. The liver excretes bile as the kidney excretes urine, and in many ways the two processes are similar. But to see the liver solely in terms of its biliary function would be an extremely myopic view of an organ with its host of other important metabolic activities. In like manner the kidney must be looked at as an organ with an importance beyond its purely excretory role. It is this area in the kidney that may be termed the 'metabolic' or 'biochemical' aspects of renal function.

One might justifiably ask why an entire book need be devoted to these aspects of kidney physiology. Are they of such

special interest or importance that they warrant such an outflow of words and effort? For several reasons the answers to these questions are affirmative. By way of introduction we may look at some of them in detail, and to begin it seems logical to examine the kidney from the standpoint of its overall energy metabolism.

The kidneys exist under a high oxygen tension, they receive one fourth to one third of the total cardiac output at essentially aortic pressure. Any one who has looked at renal venous blood is impressed with its arterial nature. Indeed, as this would indicate, the amount of oxygen released by each milliliter of arterial blood as it traverses the kidney is small in comparison to some other organs, but because of the tremendous blood flow to the kidneys their total oxygen extraction is actually greater than any other organ in the body.

In muscle the oxygen requirements for external work are obvious, and therefore, the reason for a high coefficient of oxygen absorption in these tissues is readily understandable. In the kidney, however, we shall see that no such apparent relationship exists between oxygen consumption and external work, and this fact poses one of the most mysterious problems in renal physiology. Let us examine this statement in greater detail.

In 1905 von Rhorer¹ derived the equation for calculating the osmotic work done in the formation of urine. The total work was taken as the sum of the partial osmotic works in concentrating or diluting each of the constituents of the plasma. A number of investigators have measured osmotic work during a variety of experimentally produced conditions such as urea, sulfate, or mannitol diuresis and saturation of the tubular transport mechanism for paminohippurate. In most of these studies renal oxygen consumption, and sometimes heat production, was measured.

A number of earlier studies, such as those of Barcroft and Brodie,² Barcroft and Straub,³ and Knowlton and Silverman,⁴ made it appear that osmotic diuresis, as during sulfate infusion, is accompanied by increased oxygen consumption by the kidney. However, Fee⁵ later showed that if renal blood flow were kept constant, there was no increase in renal oxygen consumption under these circumstances. In a study of the 'Gaseous Metabolism of the Dog's Kidney' in 1928, Hayman and Schmidt⁶ reached

similar conclusions. They were unable to find any effect of caffeine, urea, or sodium sulfate on renal oxygen consumption. They noted that the coefficient of oxygen utilization is smaller at higher renal blood flows than with lower, but nevertheless the total oxygen consumption of the kidney goes up with rising blood flow. Indeed, Hayman and Schmidt showed that oxygen consumption and blood flow in the kidney are directly related phenomena. In a later paper Van Slyke, Rhoads, Hiller, and Alving⁷ showed in the unanesthetized dog with one explanted kidney this same relation between renal oxygen consumption and renal blood flow. These investigators believed that whatever metabolic requirement alters the one function likewise alters the other. Van Slyke *et al* demonstrated what Hayman and Schmidt had also observed, namely, that the increased osmotic work required of the kidney in excreting an imposed load of urea is performed without any measurable change in oxygen consumption.

A study some four years later in 1940 by Eggleton, Pappenheimer, and Winton⁸ reached similar conclusion from experiments on the anesthetized dog. In these experiments renal oxygen consumption was continuously monitored by photoelectric means, and renal osmotic work was calculated from plasma and urine measurements of several crucial solutes. Using a similar system, Kramer and Winton⁹ in a study of the influence of urea and changing arterial pressure on oxygen consumption again reached a similar conclusion when they found that urine formation and oxygen consumption by the kidney are not related phenomena.

Barcroft and Brodie² and Glaser, Laszlo, and Schürmeyer¹⁰ have pointed out that the mechanical work performed by the kidneys in concentrating and excreting the urinary solutes constitutes less than one per cent of the total renal energy production as measured by its oxygen consumption. Recalling this fact, Van Slyke states that "The overwhelmingly greater part of the energy produced must be utilized by the kidney for its own internal cellular processes not related to the external work which the organ is performing." In this respect the kidney affords a contrast to muscle.¹¹

Usually when we speak of the mechanical efficiency of a machine or an animal we refer to the ratio between external

work performed and total energy produced as measured by oxygen consumption or heat production. In their study of the isolated dog kidney, Eggleton, Pappenheimer, and Winton⁸ discussed the efficiency of the kidney in performing osmotic work in these same terms. However, in a sense to do so seems somewhat unjust. Because if the bulk of the renal energy production does, in deed, support non-excretory functions, which may be just as important in the physiologic contribution of the organ, then an increase in the osmotic work without a concomitant increase in oxygen consumption can hardly be regarded as more 'efficient'. Such a view assumes that the non excretory energy expenditure belongs to an inferior category like the heat lost by an inefficient machine. Therefore, until we understand the nature of this 99 per cent of renal energy going for non-excretory purposes it would seem better not to relate it to measurable work in terms of efficiency.

Be that as it may, an important point of this paper needs stressing. Eggleton *et al*⁸ showed that an increased osmotic work of around 38 per cent (during a pressure diuresis) was associated with an increased renal efficiency of 25 per cent. Similarly in a urea diuresis the increase in osmotic work accompanying a doubled urine flow was in the order of 63 per cent, and the organ's efficiency rose under these circumstances by about 59 per cent. It must be stressed, however, that the total efficiency, though increased in these terms, never exceeds a few per cent. To express it in these terms makes more striking the fact that renal work changes are accomplished without measurable alterations in renal oxygen consumption so long as blood flow remains constant. And under these conditions all attempts to show changes in oxygen consumption during forced excretory loads have failed.^{8, 9, 11}

A recent paper by Crosley *et al*¹² would appear at first sight to represent an exception to this conclusion. It reports an increase in renal oxygen consumption during the infusion of sodium lactate in man. This study was carried out on six patients all of whom had renal disease. For several reasons, however, the conclusions reached in this work must be regarded with some caution. For instance, in two of the six cases (33 per cent of the series) the increased oxygen consumption was 5 and 8 per cent. Of the

others only two cases showed an increase of as much as 50 per cent in the remaining two it was 25 and 15. In terms of actual change some of the differences fall very close to the limits of accuracy of the Van Slyke gasometric method for blood oxygen. Therefore, while representing the only reported change in renal oxygen consumption without a change in renal blood flow, this paper must remain of interest, especially because of the lactate infusion. However, one would want to see greater differences in a larger number of cases before accepting the findings unequivocally.

If the extremes of external excretory work are accomplished by the kidney without measurable changes in total oxygen consumption, one might legitimately ask why the kidney exists under such a high oxygen tension. Perhaps its enzyme systems require a high oxygen tension for optimal activity.

Although it is known that the kidney can synthesize and break down glycogen, the organ does not display a pattern of glycolytic metabolism in any sense comparable to that of liver or muscle. Its metabolic pattern appears to be predominantly aerobic in contrast to the capacities for anaerobic energy metabolism in these latter two tissues. In addition the Q_{O_2} of kidney tissue in air or oxygen is about twice as high as liver. Kidney possesses a very active tricarboxylic acid cycle, again in contrast to liver where this system is less active. Furthermore, as Bayliss and Lundsgaard¹³ showed in 1932, the kidney perfused with cyanide loses in large measure its ability to concentrate the urine and thus to perform the osmotic work we have been discussing. For these several reasons one would suspect that the capacity of the kidney to carry out osmotic work must depend primarily on aerobic energy metabolism.

To test this hypothesis more osmotic work experiments should be done under relatively anaerobic conditions such as breathing low oxygen mixtures or injection of agents that form methemoglobin. Such studies would however, have to be interpreted in the light of Pappenheimer and Kinter's cell skimming hypothesis¹⁴ for according to this scheme the tubules would be supplied with blood relatively poor in erythrocytes. But these studies would have the advantage over cyanide experiments in

that cellular enzyme systems would be essentially intact during their function at reduced oxygen tension

From the foregoing discussion it is apparent that we must turn to more discrete studies of renal intermediary metabolism in a search for the subtle biochemical reactions responsible for the energy supply for renal work. The energy requirements of ion and water movements and the maintenance of gradients in these functions must be more closely studied. Turnover studies with isotopically labelled substrates, enzymes, and coenzymes will also be required. Studies already begun^{15,16} on the simultaneous excretion and excretion of metabolites and the identification of their end products must be extended to include a variety of filtered excretory "conditions". In addition, valuable information may accrue from a continuation of combined correlative studies with several experimental conditions that affect both renal tissue *in vitro* and intact renal function *in vivo*. Discussions of this sort of work will appear in subsequent chapters but still the mystery remains, we simply cannot account at present for the 'use' made by the kidney of 99 per cent of its energy production.

As yet little is known of the role of the kidney in the general metabolism of protein, carbohydrate, and fat. It is known that the kidney produces glucose¹⁷ and is capable of gluconeogenesis¹⁸ and glycogenesis.^{19,20} The glycogen is synthesized from glucose, but its function in the tubular cells is not known. As mentioned earlier, it is present in much smaller amounts than normally seen in liver. Marsh and Miller¹⁹ estimate the renal glycogen at approximately 0.04 per cent. It is hard to visualize the kidney playing a quantitative role in blood sugar regulation in any way analogous to that of the liver, and the normally small quantities present in kidney would underline this thought.

One other observation of renal carbohydrate metabolism is of interest. Before the advent of insulin many cases of diabetic death showed glycogen nephrosis at autopsy. Robbins²¹ believed this must mean that renal glycogen level is a function of blood sugar concentration as it responds to insulin. He performed experiments with rats that seem to corroborate this view. In alloxan diabetes glycogen nephrosis appears, then disappears with insulin treatment. The deposition of glycogen in the tubular epithe-

lium starts at a blood glucose level around 350 mg per cent. The 'physiologic' nature of this change is supported by the fact that the tubular epithelium appears perfectly normal after the glycogen deposits have disappeared. With the widespread use of insulin in diabetes, glycogen deposits in the renal tubule cells are no longer seen so frequently at autopsy.

The role of the kidney in the protein economy of the body is also an unknown factor. Except for the synthesis of angiotonin, nothing is known about protein production by the kidney for use elsewhere in the body. In its angiotonin production the kidney seems almost like an endocrine organ. Perhaps other similar functions will come to light.

It goes without saying, however, that the kidney has a rapid and active protein metabolism of its own. This fact is emphasized by the rapid renal hypertrophy that occurs after unilateral nephrectomy. In the intact animal the protein turnover in the kidney is as rapid as several other organs and apparently more so than liver. For example, Schoenheimer²³ measured the N^{15} content of protein nitrogen from different organs after feeding N^{15} labelled L() leucine and glycine. After leucine, kidney was as rich in N^{15} as intestinal wall, almost as rich as serum, and one and one half times as much as liver. Whether this dynamic state in its protein pool has functional implications beyond the internal economy of the kidney cannot be said in the present state of our knowledge. One wonders, however, whether a general phenomenon resulting from renal malfunction, such as the anemia of renal insufficiency, will ultimately be explained in some such terms.

What relation the tubular absorption of protein bears to these several aspects of renal protein metabolism likewise cannot be said. Oliver²² has clearly and repeatedly observed the intracellular protein droplets that appear in the proximal tubular cells within several hours after the intraperitoneal injection of egg white protein. These droplets have been shown by immunologic means to consist of the same egg white protein that was injected. Their appearance and disappearance, after a variable time, coincides with the dissolution and ultimate reconstitution of the intracellular mitochondria. The final disposition of the egg

white protein that is filtered and then absorbed by proximal tubule cells is not apparent from Oliver's studies. However the active participation of the cell mitochondria indicates that the foreign protein has somehow been assimilated or turned over in the cell and thus entered its protein mass. Clearly more work is needed before these and many related problems in renal protein metabolism are answered.

We have emphasized above the fact that the reasons for the bulk of the active aerobic metabolism of the kidney are largely unknown. We shall see however in a later discussion that the tricarboxylic acid cycle plays a synthetic and regulatory role in the kidney beyond its usual one as the final common pathway of aerobic oxidation. Several of the organic acids that comprise this cycle are excreted in the urine in increased amounts under various circumstances and appear to play a role in anion conservation and in calcium excretion. In addition recent experiments indicate that certain segments at least of this cycle are involved in the reabsorption and tubular secretion of some of the cycle's own intermediate substrates. Here a whole new area of renal metabolism has opened up.

In the renal regulation of acid base balance there is a wealth of information that rightly belongs to the subject of this book. We have chosen to deal specifically with the problem of ammonia production and secretion. This process is closely allied with the secretion of hydrogen ions and both mechanisms constitute the means for conserving fixed caupon in the kidney. The reactions of ammonia synthesis in tubular cells in the distal segment are intimately tied up with both amino acid metabolism and the tricarboxylic acid cycle. It appears that urinary ammonia is derived from plasma amino acids and certain of their amides and in turn these reactions are in close and dynamic equilibrium with the cycle of aerobic oxidation.

Any discussion of the biochemistry of the kidney must as one of its central themes consider the subject of transport mechanisms. A number of important books have appeared on this general subject²⁴⁻²⁶. Our discussions here are not intended to duplicate these more complete works; rather we will concentrate primarily on the transport of metabolites because in several cases

certain reactions of the intermediary metabolism of these substances appear to have been adapted to function (in a way unrelated to these intermediary reactions) as the carrier in their tubular transport mechanism. For example phosphate transport appears in some cells at least to involve adenosine triphosphate, and amino acid transport utilizes some of the same reactions with pyridoxal that occur in transaminations within the cell. The identification of carriers and the nature of their reactions with the substrate is thus a major aspect of the topic under study.

The biochemistry of transport must also be considered from another standpoint. The tubular excretion of certain organic acids and bases of exogenous origin has been extensively studied and is rightly a part of our subject. This is particularly true of certain dyes and the benzoic and hippuric acid derivatives. Experiments with these compounds have taught us much, both positive and negative, about their mechanisms of transport. Moreover, it appears from this work that our study of transport should concentrate more on the cell membrane than on the energy reactions in the cell. Intracellular reactions appear less often helpful to our understanding of these mechanisms than do the nature of the substrate-carrier reactions at or in the cell membrane. This may seem an obvious statement, but much work has focused on the intracellular reactions furnishing the energy for transport and this has led often to erroneous conclusions concerning the nature of intracellular energy metabolism in transport mechanisms.

Often the use of inhibitors has led in this direction, and in no case has this been more evident at some stages than in the study of phlorizin, an account of which is given in Chapter VII. Although this glycosuric agent does inhibit energy metabolism, this effect appears to be secondary to its primary site of action at the membrane. Phlorizin has occupied an interesting and important position in renal physiology. Not only does it produce an unexplained glycosuria, but its use in this regard has played a major role in validating the clearance technique of measuring glomerular filtration rate. For the purposes of this book we seek its mechanisms of action in order to understand the biological transport of sugars. This study has made good progress, and its

implications appear to reach beyond the kidney and even to touch the important problem of insulin

The biochemistry of the kidney forms the basis for the rational development of drugs designed to have a highly specific effect on that organ. Witness in this regard the now outmoded use of paminohippuric acid to block the tubular excretion of penicillin. This led to the subsequent development of carinamide and Benemid in Beyer's laboratory. Or look at the development of acetazoleamide (Diamox) as a specific inhibitor of carbonic anhydrase work that grew out of the original studies on the effects of sulfonamides on this enzyme²⁶. When it was shown that sulfanilamide would alkalinize the urine and that this effect could be understood in terms of an inhibition of carbonic anhydrase the search was on for more effective agents to accomplish this effect. Acetazoleamide resulted and others followed. Now chlorothiazide with some characteristics of a carbonic anhydrase inhibitor appears to accomplish cation loss more perfectly. Thus the understanding of a fundamental cellular mechanism leads to important drugs designed to create a specific therapeutic effect.

Finally because of the elegant methods for studying its function the kidney presents the physiologist with a unique subject for the general study of cell biology. Thus the metabolic aspects of renal function both draws from and contributes to this larger area of knowledge. And with this sort of *raison d'être* before us we can see that our subject matter is neither too narrow to merit book length treatment nor too parochial to speak for a broader field of physiology.

References

- 1 Rhorer L. v. *Arch ges Physiol* 109 575 1905
- 2 Barcroft J. and Brodie T. G. *J Physiol* 33 52 1905
- 3 Barcroft J. and Straub H. *J Physiol* 41:239 1910
- 4 Knowlton E. P. and Silverman A. C. *Am J Physiol* 47 1 1918
- 5 Fee A. R. *J Physiol* 67 11 1929
- 6 Hayman J. M. Jr. and Schmidt G. F. *Am J Physiol* 83 502 1928
- 7 Van Slyke D. D. Rhoads C. P. Hiller A. and Alving A. S. *Am J Physiol* 109 556 1934
- 8 Eggleston M. G. Pappenheimer J. R. and Winton F. R. *J Physiol* 97 363 1940

- 9 Kramer, K., and Winton, F R. *J Physiol*, 96 87, 1939
- 10 Glaser, H., Laszlo, H and Schurmeyer, A. *Arch exper Path u Phar
makol*, 168 139, 1932
- 11 Clark, J K., and Barker, H G. *J Clin Invest* 30 745, 1951
- 12 Crosley, A P., Brown, J F., Schuster, B., Emanuel, D E., Tuchman, H.,
Castillo C., and Rowe, G G. *J Lab & Clin Med*, 49 429, 1957
- 13 Bayliss, L. E., and Lundsgaard, E. *J Physiol*, 74 279 1932
- 14 Pappenheimer J R., and Kinter, W H. *Am J Physiol*, 185 377,
1956
- 15 Cohen J J. *The Physiologist* 1 No 4, p 9, 1958
- 16 Vishwakarma, P., and Lotspeich, W D. *J Clin Invest* 38 414, 1959
- 17 Drury, R., Wick, A N., and Mackay E M. *Am J Physiol*, 163 655
1950
- 18 Reinecke, R M. *Am J Physiol*, 186 409, 1956
- 19 Marsh, J B., and Miller, K L. *Science*, 118 460 1953
- 20 Chiquoine, A. B. *J Histochem Cytochem*, 1 429, 1953
- 21 Robbins S L., *Am J M Sc*, 219 376, 1950
- 22 Schoenheimer, R., *The Dynamic State of the Body Constituents*
Cambridge Harvard, 1949, p 29
- 23 Oliver, J. *Mt Sinai Hosp*, 15 175 1948
- 24 *Active Transport and Secretion*, Eighth Symposium of the Society for
Experimental Biology, Cambridge, 1954
- 25 Harris E J. *Transport and Accumulation in Biological Systems* Lon
don, Butterworth 1956
- 26 Mann, T., and Keilin D. *Nature*, 146 53, 1941

II

THE TRANSPORT AND METABOLISM OF PHOSPHATE

INORGANIC orthophosphate is unique among the anions that are transported across cells because of the major role it plays in their intermediary metabolism. Coupled with cellular respiration is the formation of a number of purine and pyrimidine nucleotides as well as creatine phosphate. The adenine nucleotides in particular (adenosine triphosphate ATP—diphosphate, ADP, and—monophosphate, AMP) are central components of cellular energy metabolism. More recently other nucleotides such as those of uridine, guanine and cytidine have also been implicated in important biochemical reactions. Certain of the phosphate bonds in these nucleotides contain a rich store of potential energy, and their enzymatic cleavage or transfer releases this energy for use in biological work such as muscular contraction, secretion, transport, a variety of synthetic reactions, bioluminescence, and photosynthesis.

Much work has been done on the biological transport of phosphate across a wide variety of cells both *in vitro* and *in vivo*, and in a striking number of instances the evidence seems to implicate certain aspects of this metabolism of phosphate in its biological transport. It is the purpose of this chapter to examine this evidence in some detail and discuss its relevance to our understanding of the tubular transport of phosphate in the kidney.

The Characteristics of Phosphate Transport Across the Renal Tubule

In man² and dog² the rate of phosphate reabsorption increases directly with its rate of glomerular filtration up to a point

where a maximal rate of transport ($T_m \text{ PO}_4$) is reached. At filtered phosphate loads above this T_m the rate of transport remains constant and excess phosphate is quantitatively excreted in the urine. These relationships between quantities of phosphate filtered, excreted, and reabsorbed are illustrated in Figure 1.

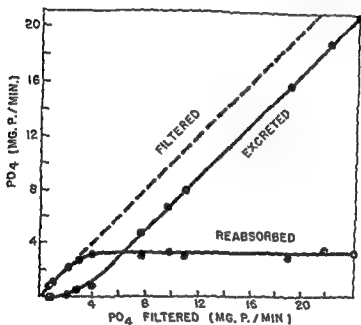
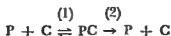


Figure 1. Relation between rates of filtration, excretion, and reabsorption of inorganic orthophosphate in the dog kidney. From Pitts and Alexander (2).

The transport of phosphate, as illustrated in these data, is "active;" that is to say, it is carried out in an "uphill" fashion against an electrochemical gradient. A variety of other substances such as glucose, sulfate, ascorbic acid, and certain amino acids are similarly transported by active mechanisms. In his analysis of such a mechanism in the case of glucose, Shannon³ postulated the existence of a membrane or cytoplasmic "carrier" of limited quantity or capacity and showed that the maximal rate of glucose transport was the algebraic sum of the several reaction rates of the components of this carrier system. In simplified form, Shan-

non visualized such a transport system requiring at least two overall reactions



As applied to the present discussion, P represents phosphate, C, the carrier present in fixed quantity, perhaps at the luminal border, PC, the carrier phosphate complex. Dissociation of the complex liberates inorganic phosphate into the interstitial fluid where it then reaches the peritubular capillary blood. Once dissociated, C is then free to combine with more phosphate coming to it from the tubular urine.

The shape of the reabsorptive curve in Figure 1, the existence of a T_m , and the magnitude of the T_m obviously depend on a number of variables in such a hypothetical system. Among these are: The quantity of the carrier substance, the affinity of phosphate for the carrier and the relative velocity constants of the reactions of association and dissociation. For there to be a maximal transport rate (T_m) the second reaction must be first order with a rate that is slow in comparison to that of the initial one between phosphate and carrier. In the cat⁴ where no T_m for phosphate has been demonstrated, the elements of the carrier system may be the same as those in dog and man except the first reaction may be slower than the second or it physiologically at attainable phosphate loads the carrier never becomes saturated. Wilbrandt⁵ has presented theoretical reasons for accepting the idea that the carrier is in the membrane in the case of glucose, and we will reach the same conclusion for phosphate.

Thus an understanding of phosphate transport (as in other similar mechanisms) involves the identification of the 'carrier,' an estimation of its concentration, its location (on the membrane or in the cytoplasm), the nature of its reaction with phosphate, and the kinetics of association and dissociation of carrier phosphate complex. To say this, of course, is to outline an extremely comprehensive problem, but nevertheless it would appear that nothing less is required for a complete description of the system.

It has seemed to the author that a careful examination of the phenomenon of phosphate transport across cell membranes of a variety of living species would be useful in devising a hypothetical approach to the same transport system in higher animals. For this reason it is of interest to examine some of this knowledge.

The Comparative Physiology of Phosphate Transport

A number of separate studies in recent years on different biological systems have all tended to reach certain similar conclusions namely, that phosphate in its transport across a variety of cell membranes combines chemically with a membrane carrier. And it seems likely that this carrier is in some instances the same adenine nucleotide system discussed earlier, functioning separately from its usual role in intermediary metabolism. We shall now examine some of the studies supporting this idea and then proceed to a consideration of its relevance to the problem of renal transport of phosphate.

Erythrocytes—When orthophosphate labelled with P^{32} is incubated with whole blood the phosphate leaves the plasma and enters the cells. This phenomenon has been studied by Gourley⁶ and exhibits the characteristics of a first order reaction. In human blood the per cent P^{32} in the cells increases curvilinearly with time, reaching a constant value by 7 to 8 hours. Several characteristics of this process show quite clearly that it is not a simple diffusion of phosphate into the cell but an active mechanism relying in non nucleated cells, largely on glycolysis for its energy. Thus the uptake is independent of external phosphate concentration dependent on temperature and glucose oxidation and inhibited by iodoacetic acid and fluoride.

In an attempt to determine the nature of the chemical reactions between orthophosphate and carrier, Gourley made trichloroacetic acid extracts of plasma and cells at different time intervals after addition of P^{32} and determined its relative specific activity in the plasma and the several organic phosphorous fractions of the cell. The results of his studies are shown in Figure 2. These data were analyzed by Gourley in terms of the postulates set down by Zilversmit and his associates⁷ governing the condi-

tions that must be met in steady state situations where one substance is acting as precursor for another. The curve of specific activity in the precursor must be initially higher than the one for the product and the two curves must come into equilibrium when the specific activity of the product has reached its maximum.

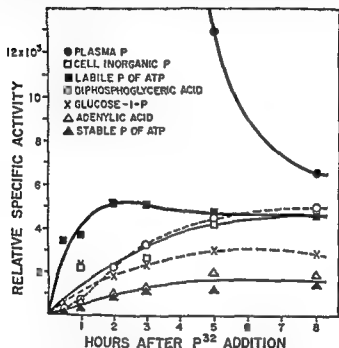


Figure 2. Precursor-product study showing relative specific activity of P^{32} in plasma phosphorus, cell inorganic phosphorus, and several organic phosphorus fractions of the red cell at intervals following addition of P^{32} to blood. The P^{32} appears most rapidly in the labile P of ATP and then equilibrates with the cell inorganic P. See text for explanation. From Gourley (6).

Looked at in this light, it appears from the data of Figure 2 that the labile phosphate groups of ATP are acting as the precursor of the cell inorganic phosphate and thus that ATP is somehow involved in the transfer of inorganic phosphate into the cell. In addition to experiments such as these, Gourley has shown that

iodoacetic acid and fluoride which inhibit phosphate transport also reduce the concentration of ATP in the red cell and the turnover of P^{32} in both stable and labile phosphate groups of ATP

On the basis of these studies Gourley has suggested that ATP may be the form in which inorganic phosphate is transported across the membrane into the erythrocyte. One would have to imagine the ATP in the cell membrane in a state of thermal agitation coming into contact with both the external phosphate in the medium and that inside the cell. The scheme would thus visualize phosphate transport in terms of the Shannon hypothesis discussed above with the adenine nucleotide alternately being phosphorylated to ATP and dephosphorylated to ADP. Here the adenine nucleotide would be operating as the carrier completely independent of its functions in respiratory energy metabolism. As a carrier we may designate it ATP-ADP.

Sea urchin egg—Similar conclusions have been reached concerning the transport of phosphate by the sea urchin egg. In an ingenious study Landberg⁸ showed that the unfertilized sea urchin egg has the capacity to metabolize radioactive orthophosphate in its surface to ATP. This metabolizing layer he calculated to be 0.02 to 0.05 microns thick. If the fertilized egg is cultivated in sea water to which P^{32} is added it takes up the isotope primarily in the form of ATP which slowly makes its way into the egg. This penetrating ATP is largely bound to the structure of the egg and Landberg notes that it plays no noteworthy part in the egg's metabolism.

Cardiac and skeletal muscle—Both skeletal and cardiac muscle have been shown to accumulate inorganic phosphate in a similar fashion. Sacks and Altschuler⁹ in 1942 studied this phenomenon *in vivo* with radioactive phosphorous and showed that phosphate enters the cells of both these muscle types by being converted to an organic compound presumably at the membrane. Conversely phosphate can leave the cell only by the hydrolysis of these organic compounds at the membrane. These observations added further support to the earlier work of Furchgott and Shorr¹⁰

who studied the distribution of P^{32} in organic phosphorous fractions of cardiac muscle slices respiring in the presence of P^{32} *in vitro*. They found that the intracellular inorganic phosphate and the phosphocreatine of the cardiac muscle have the same P^{32} content at a level only one fifth that of the medium. Had the phosphate entered the cell by simple diffusion they reasoned that the equilibrium P^{32} content would have been the same in both intracellular and extracellular phases.

Bacteria—Mitchell and colleagues in a beautiful series of studies^{11, 12, 13} have made a careful analysis of the transport of phosphate across the cell membrane of *Micrococcus pyogenes*. At the surface of this cell there is an osmotic barrier impermeable to inorganic phosphate. This barrier encloses a volume of some 1.7 ml per gram dry weight of cells and within it the inorganic phosphate of the cell is confined at a concentration of approximately 0.1 M. The inorganic phosphate of external and internal media exchange by an active process that is sensitive to phenyl Hg^+ , arsenate, 2,4-dinitrophenol, aureomycin, and certain sulphydryl inhibitors. The existence of this osmotic barrier and the characteristics of phosphate exchange across it are in accord with an exchange-diffusion system in which phosphate is shuttled across by carrier molecules. Since inhibition of the mechanism does not depend on any alteration of either residual metabolism or fermentation it would seem that the phosphate exchange mechanism although active, depends upon a carrier working within the osmotic membrane barrier relatively independent of the aerobic and anaerobic metabolism of the cell interior. This system in *Micrococcus pyogenes* appears to be specific for $H_2PO_4^-$ ion. Interestingly, however, it can also transport arsenate which competes with a lower affinity than phosphate for the carrier. Although not as definite in his conclusion about the nature of this carrier as was Gourley from his work on erythrocytes, Mitchell seems to suspect that the phosphate exchange in bacteria likewise involves organic phosphate combination. Perhaps these reactions are similar to the ATP-ADP phosphate carrier in the erythrocyte membrane or perhaps they involve some different form of organic phosphorous

combination. This substance might then be in the glycerophosphoprotein complex that Mitchell and Moyle¹⁴ had shown earlier to be present in the cell envelope of *Micrococcus pyogenes* and to account for some one quarter of its total organic phosphate.

Yeast—Again similar conclusions about the nature of phosphate transport have been reached by Kamen and Spiegelman¹⁵ in their elegant studies with yeast. The uptake of phosphate by this organism has a temperature coefficient too large to be based on simple diffusion. The process is inhibited by several agents known to block organic phosphate formation, and again there exists the interesting competitive interrelation between arsenate and phosphate for the transport system. Exchange is reduced in cells metabolizing slowly, while pre-treatment of yeast cells with a substrate in the absence of phosphate accelerates the subsequent phosphate uptake when the cells are transferred to a phosphate medium.

The phosphorylation of ADP or some other organic compound in the membrane of the cell during phosphate transport would assume the necessity of the breakdown of the phosphate ester so formed to liberate inorganic phosphate into the cell once transported across the membrane. A variety of phosphatases have been shown to be present in kidney tubule cells.¹⁶ Were the membrane carrier for phosphate the ATP-ADP system, this phosphatase would specifically have to be an ATPase. That this enzyme is present in at least one cell membrane has been shown for yeast by Rothstein and Meier.¹⁷ Kidney contains ATPase, but the writer is not aware whether it is in the cell membrane as well as in the mitochondria.

Thus the above described studies have shown a membrane carrier for phosphate in yeast, certain bacteria, erythrocytes, cardiac muscle, skeletal muscle, and the developing sea urchin egg. Much of the work has involved studies of P^{32} uptake and turn over in the various organic phosphorous fractions of these cells, and all of it points to some form of organic phosphate combination in the membrane as a component reaction of the phosphate carrier system.

Situations Affecting Phosphate Metabolism and Transport in Kidney

We will now turn our attention back to the renal tubular transport of orthophosphate in mammals examine certain situations where the transport is altered *in vivo* and where these same situations have been shown to be associated with a change in phosphorous metabolism in the kidney *in vitro*. These instances when coupled with the evidence cited above lead one to the hypothesis that phosphate transport across tubular cells of higher forms may likewise involve the formation of organic phosphate complexes at the cell membrane.

A Parathyroid—It has long been known that disturbances of parathyroid function are associated with altered blood levels and urinary excretion of phosphate. It is of particular interest to the present thesis that the injection of parathyroid extract is associated with a phosphaturia in several species including man¹⁸ dog¹⁹ and rat.²⁰ Indeed Tepperman, L. Heureux, and Wilhelm²¹ have taken advantage of this phosphaturia in developing an assay procedure for parathyroid hormone. We will not be concerned here with the various fractions of parathyroid extracts and the separate effects of these on calcium and phosphorous in the body. Rather we will start with the conclusion (now rather well founded) that parathyroid hormone does have an effect on phosphate excretion in the kidney and examine the nature of that effect in the light of the hypothesis under consideration, namely that phosphate transport may involve some of the elements of cellular phosphate metabolism.

Several studies have shown^{18,22} that the single injection of parathyroid extract is sometimes associated with elevated rates of glomerular filtration and renal blood flow and that the attendant phosphaturia may merely result from the accompanying elevation in filtered load of phosphate with no demonstrable alteration in tubular reabsorptive capacity. The possibility of a specific tubular effect of parathyroid hormone on phosphate reabsorption was materially advanced by the work of Sirota²³ who studied Tm PO_4 in three patients before and after removal of parathyroid adenoma. Data from one of these cases is presented in Figure 3. As

can be seen, the patient who was excreting large amounts of phosphate preoperatively (with a low $Tm\ PO_4$) showed a marked increase in $Tm\ PO_4$ after operation with a cessation of phosphaturia. One may visualize such patients as receiving a continuous endogenous infusion of parathyroid hormone in large amounts

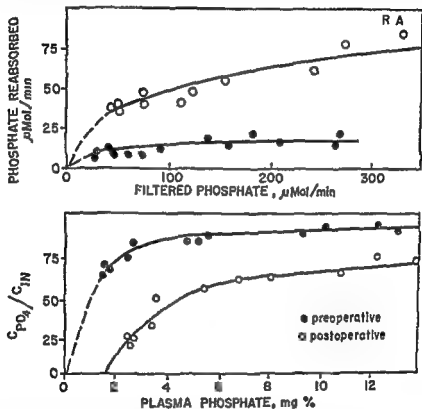


Figure 3: Observations on phosphate Tm in a hypoparathyroid male showing the effects of parathyroid extract. From Hiatt and Thompson (18)

from their own overproducing tumors. Furthermore, it is more likely that this is an overdose of normal parathyroid secretion than would be the case with the injection of exogenous parathyroid extract.

Similar results have been presented by Hiatt and Thompson¹⁸ from studies of a man with postoperative hypoparathyroidism. In

this person $T_m PO_4$ was determined before replacement therapy, and, as can be seen in Figure 4, his T_m was around 170 $\mu\text{Mol/minute}$. Two increasing levels of parathyroid therapy then resulted in a marked reduction in $T_m PO_4$. This went down to about 140 $\mu\text{Mol/minute}$ at 100 USP units daily for 5 days and 70 $\mu\text{Mol/minute}$ when the extract dose was increased to 900 units a day for 3 days. These results represent a neat reverse comp-

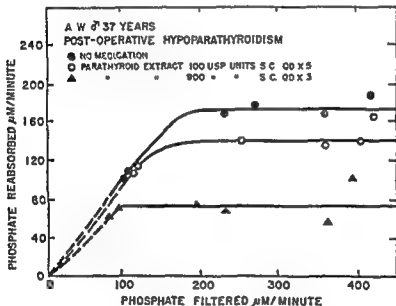


Figure 4: Observations on phosphate T_m in man before and following removal of parathyroid adenoma. Note the increased capacity to reabsorb an organic phosphate postoperatively. From Sirota (Unpublished)

liment of Sirota's shown in Figure 3. It is important to record that in neither Sirota's nor Hiatt and Thompson's subjects were there accompanying changes in renal blood flow or filtration rate.

These observations on man are to the author's knowledge the first demonstrations of a definite parathyroid effect on phosphate transport without concomitant alterations in renal blood flow or filtration rate. Furthermore, they suggest the idea that the effect

might depend upon a conditioning or adaptation of the transport mechanism that is to say that parathyroid hyperactivity extending over some time is a requisite for demonstrating the parathyroid effect on the capacity of the kidney to transport phosphate.

Another example of such an adaptive aspect of the parathyroid Tm PO_4 interrelation is seen in the studies of Foulks²⁴ who showed that an animal kept for some time on a high phosphate diet will then respond with a lowered Tm PO_4 to a single injection of parathyroid extract. Presumably the high phosphate diet stimulates the parathyroid and in some way adapts the renal tubules so that the single challenging injection of parathyroid will lower Tm PO_4 .

The parathyroid secretion has recently been shown to affect phosphate transport in a quite different and interesting way in the chicken. Levinsky and Davidson²⁵ have shown that there is an inconstant secretion of phosphate by the chicken kidney tubules both at endogenous and elevated plasma phosphate levels. However the injection of parathyroid extract into the leg vein and hence the renal portal system is followed in all cases by an increased rate of phosphate secretion in the kidney on the injected side. Again this change was noted to occur without any alteration of glomerular filtration. This direct effect of parathyroid extract on phosphate secretion in the chicken is illustrated in Figure 5.

One wonders after seeing these data on the chicken whether there is a bidirectional flux of phosphate in the renal tubule. An acceleration of the secretory limb of such a system would produce a fall in the net reabsorption that is observed in man and dog following parathyroid administration. Although the recent observations of Pitts *et al*²⁶ using the stop flow technique of Malvin and Wilde²⁷ show only one overall site of phosphate reabsorption in the proximal tubule of dog the experiments do not rule out the possibility of a bidirectional phosphate flux in this one nephron segment.

It is now interesting to note in relation to our hypothesis associating phosphate transport and phosphate metabolism that a recent study points to a possible relationship of this sort in the case of the parathyroid effect on phosphate transport in the

kidney De Verdier²⁸ injected rats intraperitoneally with P^{32} thirty minutes following the administration of saline or parathyroid extract (0.2 USP units per gram body weight). The kidneys were then removed, freed of protein with trichloroacetic acid,

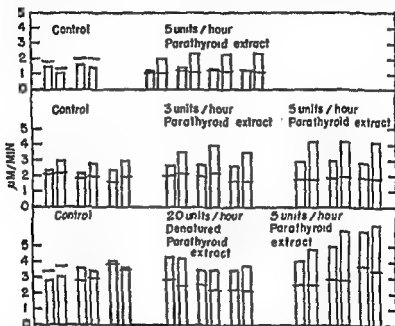


Figure 5 Experiments on the chicken showing the accelerated rate of phosphate excretion by the renal tubule following administration of parathyroid extract. Each pair of bars represents right and left kidneys. Open bar represents the infused side stippled bar non-infused side. Horizontal line with each bar represents rate of glomerular filtration of phosphate. Total height of bar represents rate of excretion of phosphate. Thus bar below the horizontal line means filtration with net reabsorption while bar above the horizontal line means filtration with net tubular excretion of phosphate. From Davidson and Levinsky (25).

and the phosphorous fractions separated by gradient elution chromatography on ion exchange resins. The relative specific activity of P^{32} in the several phosphorous fractions was measured and was found generally to be greater in those from the parathyroid

might depend upon a conditioning or adaptation of the transport mechanism that is to say, that parathyroid hyperactivity extending over some time is a requisite for demonstrating the parathyroid effect on the capacity of the kidney to transport phosphate.

Another example of such an adaptive aspect of the parathyroid Tm PO_4 interrelation is seen in the studies of Foulks²⁴ who showed that an animal kept for some time on a high phosphate diet will then respond with a lowered Tm PO_4 to a single injection of parathyroid extract. Presumably the high phosphate diet stimulates the parathyroid and in some way adapts the renal tubules so that the single challenging injection of parathyroid will lower Tm PO_4 .

The parathyroid secretion has recently been shown to affect phosphate transport in a quite different and interesting way in the chicken. Levinsky and Davidson²⁵ have shown that there is an inconstant secretion of phosphate by the chicken kidney tubules both at endogenous and elevated plasma phosphate levels. However the injection of parathyroid extract into the leg vein and hence the renal portal system is followed in all cases by an increased rate of phosphate secretion in the kidney on the injected side. Again this change was noted to occur without any alteration of glomerular filtration. This direct effect of parathyroid extract on phosphate secretion in the chicken is illustrated in Figure 5.

One wonders after seeing these data on the chicken whether there is a bidirectional flux of phosphate in the renal tubule. An acceleration of the secretory limb of such a system would produce a fall in the net reabsorption that is observed in man and dog following parathyroid administration. Although the recent observations of Pitts *et al*²⁶ using the stop flow technique of Malvin and Wilde²⁷ show only one overall site of phosphate reabsorption in the proximal tubule of dog the experiments do not rule out the possibility of a bidirectional phosphate flux in this one nephron segment.

It is now interesting to note in relation to our hypothesis associating phosphate transport and phosphate metabolism that a recent study points to a possible relationship of this sort in the case of the parathyroid effect on phosphate transport in the

kidney De Verdier²⁸ injected rats intraperitoneally with P^{32} thirty minutes following the administration of saline or parathyroid extract (0.2 USP units per gram body weight). The kidneys were then removed freed of protein with trichloroacetic acid

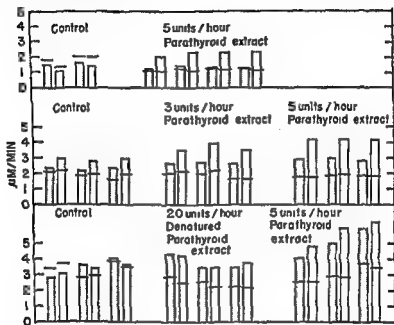


Figure 5. Experiments on the chicken showing the accelerated rate of phosphate excretion by the renal tubule following administration of parathyroid extract. Each pair of bars represents right and left kidneys. Open bar represents the infused side, stippled bar non-infused side. Horizontal line with each bar represents rate of glomerular filtration of phosphate. Total height of bar represents rate of excretion of phosphate. Thus bar below the horizontal line means filtration with net reabsorption while bar above the horizontal line means filtration with net tubular excretion of phosphate. From Davidson and Levinsky (25)

and the phosphorous fractions separated by gradient elution chromatography on ion exchange resins. The relative specific activity of P^{32} in the several phosphorous fractions was measured and was found generally to be greater in those from the parathyroid

injected than from the saline control rats. From the fact that this difference was most marked in the uridine diphosphate fraction, De Verdier concluded it was most likely that the turnover of phosphate in uridine diphosphate or a derivative of it was stimulated by parathyroid extract. This specific conclusion seems a bit too derivative from the evidence presented in the paper, but nevertheless a general stimulation of phosphorous turnover in kidney after parathyroid extract is a most provocative observation. It should be repeated and extended with precursor-product studies of Zilversmit⁷ in animals treated chronically with parathyroid and those on low and high phosphate diets with single and repeated parathyroid hormone injections.

The increased P^{32} turnover in the organic phosphorous of the kidney after a single parathyroid injection may be merely the first manifestation or first phase of an alteration in phosphate metabolism which only later, when repeatedly stimulated, manifests itself as a more fully altered metabolic change with an associated reduction in phosphate transport capacity. The evidence indicating a need for continued stimulation in dog and man, with either high phosphate diet or repeated parathyroid injections suggests the possibility of a biologic 'adaptation' of the phosphate carrier system in these species similar perhaps to those adaptations seen in specific enzyme systems like tryptophane peroxidase of liver²⁹, β galactosidase of bacteria,³⁰ and renal glutaminase in acidosis.^{31,32} The first are substrate induced adaptations. The adaptation in renal glutaminase, although not strictly analogous to the β galactosidase in bacteria, may represent an effect of acidosis *per se* or a substrate induction secondarily associated with the acidosis. The parathyroid effect on phosphate transport might be fruitfully studied in terms of a hormone adaptation in one or more of the enzyme systems concerned with organic phosphorous metabolism in the tubular cell membrane.

The immediate effect of parathyroid extract on phosphate secretion in the chicken kidney would argue against such a prolonged induction theory in this species. However, it is not difficult to imagine that the hypothetical site affected by parathyroid might require 'induction' in one species and not in another or that the requirements for induction in man or dog might vary from indi-

vidual to individual and in any one individual with changing diet and/or state of endogenous parathyroid activity. In the absence of organic phosphorous turnover studies in the chicken kidney it is difficult to correlate the parathyroid effect on phosphate secretion in that animal with any intermediary metabolic phenomena involving phosphate. It is hoped that such metabolic studies on the chicken kidney will also be done.

II Effect of glucose and phlorizin—It has been shown^{2,23} that the infusion of glucose into dogs that are receiving inorganic phosphate in amounts sufficient to saturate the renal transport capacity will cause a marked drop in $T_m \text{ PO}_4$. Conversely the administration of phlorizin in doses sufficient to reduce T_m glucose will cause a striking increase in the tubular capacity to reabsorb phosphate. These effects are seen in the experiment of Table I performed on the dog.

The studies of Dratz and Handler²⁴ are of interest in the light of these observations since these authors have studied some aspects of renal phosphorous metabolism during both glucose infusion and phlorizin injection. In their experiments performed on cats one group of animals was infused intravenously with glucose until frank glycosuria was established. P^{32} was then given intraperitoneally and 10 to 60 minutes later the kidneys were removed and total acid soluble phosphorous fractionated. A second group of cats received phlorizin (50 mg/Kg intravenously). Thirty minutes later when the phlorizin induced glycosuria was present P^{32} was likewise given and 10 to 60 minutes later kidneys were removed and phosphorous fractions isolated. Total phosphorous concentration and relative specific activity of P^{32} in each of several phosphorous fractions were then determined. The results of experiments with the glucose loaded cats are graphically summarized in Figure 6.

In these animals the relative specific activity of P^{32} remained unchanged in glucose 1 P and glucose 6 P fractions however it was elevated in the ATP ADP fraction. The total amount of inorganic phosphate was decreased in the glucose loaded kidneys. A decrease in the total concentration of inorganic phosphate in the kidney of the dog is what one might expect during glucose load.

TABLE I
EFFECTS OF GLUCOSE AND PHLORENZIN ON THE MAXIMAL RATE OF INORGANIC PHOSPHATE REABSORPTION¹³

EFFECTS OF GLUCOSE AND PHLORENZIN ON THE REABSORPTION OF INORGANIC PHOSPHATE

Total Concurrent Time min	Urine Flow ml/min	GFR ml/min	Inorganic Phosphate			Glucose		
			Filtered μ Mol/min	Excreted μ Mol/min	Reabsorbed μ Mol/min	Filtered mg/min	Excreted mg/min	Reabsorbed mg/min
Dog Co								
Experiment 4								
Infuse PO ₄ Buffer pH 7.4, 0.1 mMol/ml Creatinine 0.6% 6 ml/min								
Creatinine Prime 2.0 Gm in 20 ml water intravenously								
Infuse PO ₄ Buffer pH 7.4, 0.08 mMol/ml Creatinine 0.6%, 6 ml/min								
0								
10								
32								
52-62	5.2	100	386	252	134	160	2.0	158
62-72	7.9	101	410	307	103	169	2.0	167
Glucose Prime—25 Gm in 100 ml water intravenously								
Infuse PO ₄ Buffer pH 7.4 0.08 mMol/ml, Glucose 1.0 mMol/ml, Creatinine 0.6%, 6 ml/min								
72-79								
73								
100-110	16.3	101	385	324	61	870	411	459
110-120	13.0	110	422	328	94	960	386	574
Phlorenzin 500 mg in 100 ml NaHCO ₃ 25 mMol/L Intravenously								
120-130								
135-145	10.2	91.2	440	271	169	684	643	41
145-155	8.0	96.4	458	298	160	644	581	63

ing because, as we have seen, glucose loading causes a lowered rate of phosphate reabsorption in that species²³ In view of the cat observations of Eggleton and Schuster,⁴ however, one cannot say whether such an expected situation would in fact be seen Eggleton and Schuster found that glucose appeared to stimulate phosphate transport rather than depress it as we have seen to be the

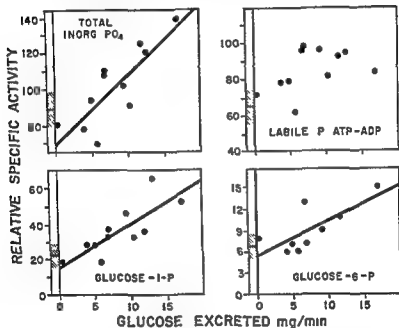


Figure 6 Relation between glucosuria and the specific activities of phosphorus fractions isolated from kidneys of phlorizinized cats 20 minutes after injection of P 32 Shaded areas indicate the mean and standard deviation of the specific activities observed in control cats From Dratz and Handler (34)

case in the dog These authors point out however, that this glucose stimulation in the cat might be the result of the depressed glucose reabsorption seen in this species at high glucose loads If this were the case the effect would be more analogous to the situation in the dog where glucose transport is depressed by

phlorizin under these circumstances phosphate transport is accelerated. No data on the effect of phlorizin on phosphate reabsorption are reported in the cat studies. Needless to say such information would be of great value.

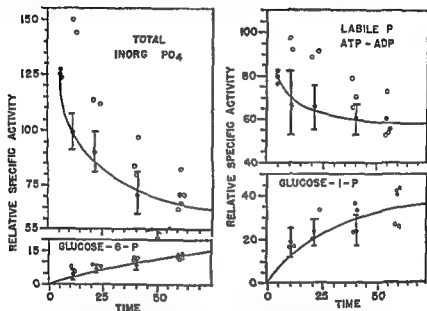


Figure 7 Relative specific activity values of phosphorous fractions isolated from kidneys of glucose treated (o) and control (•) cats. Mean and Standard deviation are shown where four or more observations were obtained.

From Dratz and Handler (34)

Although Dratz and Handler do not report specific figures for the total amount of ATP/ADP in the two kidney groups, the increased relative specific activity of P^{32} in this fraction, they say, may correlate with this reduced total inorganic phosphate content of these glucose-loaded kidneys. Thus, in view of the definite interrelations between glucose and phosphate transport in dog and cat kidney, it would seem fruitful to view these changes in phosphate content and metabolism in this light and repeat the P^{32} studies in the dog where the interrelations are a bit more clear cut.

In the kidneys from phlorizinized cats a different picture was seen in the various phosphorous fractions but again a picture that is consistent with the changes in phosphate and glucose transport seen after phlorizin. Such an explanation presupposes in the cat a phlorizin effect like that in dog and, as was mentioned above, cat data are not available. Thus the following discussion must bear this reservation in mind. The results of Dratz and Handler's phlorizin experiments are shown in Figure 7. There was found to be an increased relative specific activity (R.S.A.) of P^{32} in both glucose phosphate esters (glucose 1 P and glucose 6 P) and the ATP-ADP system. However, the increase in P^{32} R.S.A. was statistically significant only in the ATP-ADP fraction at 20 minutes after phlorizin. In all these fractions the P^{32} R.S.A. increased with the extent of the glycosuria and thus one concludes, with the extent of the phlorizin action.

The apparent increase in ATP-ADP activity after phlorizin seen in these cats is of interest in the light of the increased transport of phosphate seen after phlorizin (Table I). Although Dratz and Handler were discussing their results mainly in the light of glucose transport, they really seem more interesting in relation to the transport of phosphate. For instance one wonders whether there is a relation between the phlorizin induced elevation in phosphate reabsorption and the increased R.S.A. of phosphate in the ATP-ADP seen in the phlorizinized kidney or whether ATP-ADP are involved in the carrier mechanisms for both glucose and phosphate. These studies with glucose loading and phlorizin glycosuria seem to point in that direction and emphasize the tremendous need for more work in this most promising and important area.

C *Effect of 2,4-dinitrophenol on $Tm PO_4$ and phosphate metabolism*—It is well known that the coupling of phosphorylation with biological oxidation in tissues is markedly disrupted by 2,4-dinitrophenol (DNP)³⁵. The work of Green *et al.*³⁶ and Hunter³⁵ indicates that DNP acts under certain conditions in mitochondria as an ATPase accelerator. Thus during oxidation in the electron carrier chain the phosphorylation of ADP to ATP is normal, but the ATP is hydrolyzed immediately to ADP with the

result that there is a reduced or completely absent *net* uptake of phosphate. Respiration, however, continues at a normal or even accelerated pace in the presence of 2,4 DNP since supply of ADP is by no means a rate limiting factor

For these reasons it was of interest to test the effect of DNP on the capacity of the tubules to transport phosphate because a positive *in vivo* effect of this agent would be an important additional link in the chain of evidence that seems to support the hypothesis that relates phosphorous metabolism with phosphate transport in a variety of cells

In Figure 8 are presented experiments on two dogs showing that DNP in a dose of 10 mg /Kg causes a marked reduction in $Tm\ PO_4$.^{*} This effect which appears within twenty minutes after administration of the inhibitor seems to be transient in relation to the total duration of the DNP effect on the whole animal. In Experiment 1, and to a lesser extent in Experiment 2, $Tm\ PO_4$ was returning toward control values by 60 minutes after the drug was given. But the dog continued to hyperventilate and be hyperthermic for an additional eight hours or so thereafter. DNP in these doses has not been shown to lower glomerular filtration or renal blood flow sufficiently to account for this fall in phosphate transport

The possibility must also be borne in mind that the extreme hyperventilation associated with the DNP injection might be related to the depression of phosphate transport. Malvin and Lotspeich³⁷ have shown that dogs artificially hyperventilated in room air at 11 liters per minute show a markedly reduced $Tm\ PO_4$. Under these circumstances the respiratory alkalosis is accompanied by a profuse bicarbonaturia. The transient nature of the DNP depression of $Tm\ PO_4$ might argue against this explanation however, because the hyperventilation in the DNP treated dogs continued long after the $Tm\ PO_4$ effect had passed and in

^{*}Mudge has stated without presenting data (*Am J Physiol* 161:175 1950) that DNP does not affect the maximal rate of phosphate reabsorption in dog. The difference between this statement and the experiments presented here is unexplained. The transient nature of the DNP effect in some animals means that it could have been missed. Some such factor may explain the discrepancy

the experiments of Malvin and Lotspeich Tm PO_4 was still depressed fifty minutes after the beginning of the hyperventilation.

These experiments, therefore, must be interpreted with caution in terms of any relation between phosphate transport and the specific phenomenon of oxidative phosphorylation. The DNP may be affecting the phosphate carrier quite independently of any

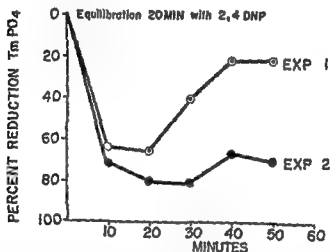


Figure 1. Two experiments showing depression of phosphate Tm in the dog following injection of 2,4-dinitrophenol in a dose of 10 mg/kg intravenously. (Unpublished observations from the author's laboratory.)

effect on the oxidative phosphorylation system of the cell, as is the case with the DNP inhibition of phosphate transport in yeast and bacteria. There the membrane reactions in phosphate transport are specifically and separately blocked. The experiments viewed thus are presented as interesting observations in which it seems possible that DNP may likewise be affecting the membrane carrier for phosphate in the kidney. Whether this carrier also involves adenylyl polyphosphates in the tubular cell membrane is an open and unproven hypothesis at present. But in the light of the experiments discussed here it seems a worthwhile question for experimental study.

Summary

We have examined a great deal of evidence from a variety of biological species and have seen a number of instances where the transcellular movement of orthophosphate seems to involve a membrane carrier that forms an organic phosphate complex. In some cases, as in the erythrocyte, this carrier appears to involve the ATP ADP system. Subsequent work may alter the exact identity of the membrane carrier and may add new elements to the complete mechanism. What has been attempted here is the erection of an hypothesis derived from an examination of the available comparative evidence which suggests that phosphate transport in cells of higher forms may involve the formation of similar organic phosphate complexes. It is hoped that this treatment of the subject, without stating a dogmatic conclusion about the nature of phosphate transport in the kidney, will stimulate further research in this area. That such research may alter or completely upset the thesis developed here is a real possibility.

References

- 1 Schiess W A, Ayer, J L., Lotspeich, W D., and Pitts, R. F. *J Clin Invest*, 28 57, 1948
- 2 Pitts R. F. and Alexander, R. S. *Am J Physiol*, 142 648, 1944
- 3 Shannon J A., and Fisher, S. *Am J Physiol*, 122 765, 1938
- 4 Eggleston M G., and Schuster, S. *J Physiol*, 124 613, 1954
- 5 Wilbrandt W. *Active Transport and Secretion*, Eighth Symposium of the Society for Experimental Biology, Cambridge, 1954, p. 136
- 6 Gourley, D. R. II. *Arch Biochem*, 40 1, 1952
- 7 Zilversmit B. B., Entenman C. and Fishler, M. C. *J Gen Physiol*, 26 325, 1943
- 8 Lindberg O. *Exper Cell Research*, 1 105, 1950
- 9 Sacks J., and Altschuler, C. H. *Am J Physiol*, 137 750, 1942
- 10 Furchgott R. F., and Shorr, E. *J Biol Chem*, 151 65, 1943
- 11 Mitchell P. *J Gen Microbiol*, 11 73, 1954
- 12 Mitchell P., and Moyle J. *J Gen Microbiol*, 9 257, 1953
- 13 Mitchell, P. *Active Transport and Secretion* Eighth Symposium of the Society for Experimental Biology Cambridge, 1954, p. 254
- 14 Mitchell, P., and Moyle, J. *J Gen Microbiol*, 5 981, 1951
- 15 Kamen, M. D., and Spiegelman S. *Cold Spring Harbor Sympona on Quantitative Biology*, 8 151, 1948
- 16 Pearse A. G. E. *Histochemistry*, London Churchill 1953 p. 250

- 17 Rothstein, A., and Meier, R. *J Cell & Comp Physiol*, 32 77, 1948
- 18 Hiatt, H. H. and Thompson D. H. *J Clin Invest*, 36 557, 1957
- 19 Harrison, H. E., and Harrison, H. H. *J Clin Invest* 20 47, 1941
- 20 Davies, D. M. A., and Gordon, A. H. *J Endocrinol*, 9 292, 1953
- 21 Tepperman, H. M., L. Heuroux, M. V., and Wilhelm, A. E. *J Biol Chem*, 168 151, 1947
- 22 Handler, P., and Cohn, D. V. *Am J Physiol*, 169 188, 1952
- 23 Sirota, J. H. *Federation Proc*, 12 133, 1953
- 24 Foulks, J. G. *Canadian J Biochem Physiol*, 33 638, 1955
- 25 Levinsky, N. G., and Davidson, H. G. *Am J Physiol*, 191 530, 1957
- 26 Pitts, R. F., Gurd, R. S., Kessler, R. H., and Huerholzer, K. *Am J Physiol*, 194 125, 1958
- 27 Malvin, R. L., Wilde, W. S., and Sullivan, L. P. *Am J Physiol*, 194 135, 1958
- 28 De Verdier, C. *Acta physiol scand*, 39 1, 1957
- 29 Knox, W. E., and Mehler, A. H. *Science*, 113 237, 1951
- 30 Monod, J., Pappenheimer, A. M., Jr., and Cohen Baire, G. *Biochim et biophys acta*, 9 648, 1952
- 31 Davies B. M. A., and Yudkin, J. *Biochem J*, 52 407, 1952
- 32 Rector, R. D., Seldin D. W., and Copenhagen, J. H. *J Clin Invest*, 34 20, 1955
- 33 Cohen J. J., Berglund F., and Lotspeich, W. D. *Am J Physiol*, 184 91, 1956
- 34 Dratz A. F., and Handler, P. *J Biol Chem*, 197 419, 1952
- 35 Hunter F. E. Jr. *Phosphorous Metabolism*, McElroy, W. D., and Glass, B., eds Baltimore, Johns Hopkins Press 1951 pp 297-329
- 36 Green D. E. Atchley W. A., Nordmann J., and Teply, L. J. *Arch Biochem*, 24 359 1949
- 37 Malvin, R. L., and Lotspeich, W. D. *Am J Physiol*, 187 51, 1956

III

AMINO ACIDS AND GLUCOSE

IT NOW SEEMS logical in the development of our thesis to focus attention on two of the major components of cellular chemistry, namely, amino acids and glucose. The amino acids are at the center of protein synthesis and growth, and, therefore, the transport of these substances in and out of cells all over the body must be related to the changing requirements of this process. Glucose, in like manner, is probably the main energy source for cell life, at least in some tissues such as brain and muscle.

The kidney has an active glucose metabolism, it carries out glycogen synthesis from glucose and non-glucose sources, and in certain conditions, such as von Gierke's disease and uncontrolled diabetes, glycogen accumulates in its parenchyma. Besides its role in energy metabolism, glucose transport deserves special attention in this treatise because the mechanism has, like amino acid transport, been exhaustively studied in a variety of cell types and intact organs.

Some excellent information is available about the transport and utilization of other metabolites such as lactate, ketones, α -ketoglutarate, and pyruvate. Some of this information will form the subject matter of the next chapter where attention will be focused on the tricarboxylic acid cycle. However, because a more limited treatment seemed to afford a greater unity in the present essay, it will be confined to a consideration of the amino acids and glucose. As we will see, certain groupings of dysfunction in hereditary disease make it natural to consider the amino acids and glucose together and immediately following our discussion of phosphate. In this, as in the next chapter, one sees a fruitful area for studying the transport of metabolites and its relation to their function in the cellular metabolism.

Amino Acids

Amino acids circulating in the blood are in a dynamic equilibrium with the amino acid pool inside cells, and this pool in turn is in a continual state of turnover as a result of the anabolic catabolic cycle of proteins. For this reason the movement of amino acids in and out of cells is an integral part of the overall process of protein homeostasis. It is this amino acid transport process that we will examine, first in the kidney, to a lesser extent in the intestine, and then in several other cell types where the process has been studied with significant results. These data will then be related in so far as they can, to the dynamic state of body proteins in general.

Renal transport of amino acids—The first careful studies on amino acid excretion were those of Kirk¹ in 1936 who showed that the total amino acid clearance was very low at endogenous plasma levels but rose markedly when glycine was infused. From these studies it was obvious that amino acids are reabsorbed by the tubules. Doty² subsequently showed that histidine and tyrosine at moderately elevated filtered loads are almost completely reabsorbed while the N methyl and N acetyl tyrosines are poorly reabsorbed even at low plasma levels. In a subsequent study with glycine infusion in dogs, Pitts³ showed that over a wide range of filtered loads the rate of amino nitrogen reabsorption rises and asymptotically reaches a maximal value at loads some fifteen times those at endogenous plasma amino nitrogen levels.

Subsequent studies of this type,^{4,5} measuring total amino nitrogen during infusion of a single amino acid, have shown that the individual amino acids are filtered through the glomeruli in proportion to their plasma level, then undergo tubular reabsorption at different rates. Such data for five representative amino acids are shown in Figure 9. Glycine reabsorption is high and still rising over the range of filtered loads shown here. With only slight elevation of plasma levels of L arginine and L lysine, a T_m for these amino acids is reached, they are reabsorbed relatively 'poorly'. L-glutamic acid and L-leucine fall in between glycine and the L forms of arginine and lysine. DL alanine, DL aspartic

amino acids, the authors with good reason classed histidine among the neutral rather than the basic group

The acidic amino acids, glutamic and aspartic, are of especial interest from several standpoints. They are the least effective inhibitors of transport of either the neutral or basic group. In addition, the excretion of these acidic amino acids is not affected in any general way by the other groups but rather by individual amino acids in different ways. For instance, the excretion of both aspartic and glutamic acids is most profoundly enhanced by alanine, and alanine is the only amino acid affecting transport of both aspartic and glutamic acids. Singly, histidine and asparagine greatly enhance glutamic acid excretion, and glutamic acid and glutamine in turn similarly increase the excretion of aspartic acid.

It is significant, as the authors point out, 'that the amino acids mentioned—alanine, glutamine, asparagine, glutamic acid, aspartic acid and histidine—either are, or may be readily converted to, the three amino acids participating in transamination reactions. It is also of great interest in this regard that alanine is the only amino acid inhibiting the transport of both glutamic and aspartic acids. Alanine, glutamic acid and aspartic acid constitute the main element of the two transamination mechanisms which have thus far been isolated. These are (1) The *aspartic glutamic transaminase* and (2) the *alanine glutamic transaminase*. The idea that transamination may play a role in amino acid transport has recently received strong support from the observation by Neame and Wiseman¹⁰ that a portion of glutamic and aspartic acids is transaminated during their transport across the small intestine.

Kamin and Handler⁹ came to the conclusion that there may be more than one amino acid transport mechanism in the kidney or that one mechanism may transport many amino acids that have markedly different affinities for it. As we shall see later in this discussion, there is much evidence to support the role of pyridoxal (vitamin B₆) in the transport of amino acids across the cell membrane in Ehrlich ascites tumor cells. Pyridoxal phosphate is also a part of the transaminase enzyme systems. Thus some aspects at least of amino acid transamination may participate

in the renal, as well as intestinal, transport of some or all of these metabolites. So far as the writer knows, there has appeared no careful study correlating rate of transamination of a number of amino acids by kidney or intestine with their rate of transport in these organs.

The studies of Kamin and Handler were carried out with specific microbiological assay methods for each amino acid. Their observation that the infusion of a single amino acid causes the appearance of other amino acids in the urine means that the earlier experiments of Pitts⁴ and Lotspeich and Pitts⁵ may have contained an experimental error. In those experiments plasma and urine total α -amino nitrogen was measured during infusion of a single amino acid. Thus, in the light of Kamin and Handler's findings the urinary α -amino nitrogen constituted not only that from the single amino acid being administered but, in addition, that from other amino acids whose tubular reabsorption had been inhibited. Although perhaps not a large error, this phenomenon would have caused an apparent lower rate of reabsorption of an individual amino acid (in terms of α -amino nitrogen) in direct proportion to the extent of its inhibition of the transport of other endogenous amino acids from the glomerular filtrate.

Kamin and Handler¹¹ in a separate study have also observed absorption of amino acids in the small intestine. They employed the Cori isolated loop technique in the rat. In these studies a second amino acid almost invariably inhibited the absorption of the first and no obvious pattern of competitive interrelations between amino acids emerged as it did in the kidney. In a more recent study, however, Wiseman¹² has found such a pattern for intestinal amino acid absorption. Using the isolated sac of everted golden hamster small intestine he has studied the preferential transfer of individual amino acids from mixtures of these acids in the intestine. He found that certain L-amino acids are actively transported against concentration gradients (The D isomers are not so transported, as Matthews and Smyth have shown¹³). Those acids actively transferred are the L-forms of proline, histidine and methionine. Again as in the kidney, the basic acids, lysine and ornithine, are not actively transported. Those amino acids with active transfer mechanisms compete with one another when

Christensen's experiments glutamic acid was an exception to the general competitive pattern. Instead of blocking the transfer of other amino acids it actually caused a higher concentration of other amino acids in cells. Presumably through stimulating transamination other amino acids were formed. This is probably why glutamic acid is not essential from a dietary standpoint; it can be formed from other amino acids and in turn lead to the production of others in its central position in the transaminating system.

From these studies it is easy to see why Cannon's rats had to have their essential amino acids all at once and in the right proportions. Presumably the specificity of the amino acid carriers at the cell membrane will allow transfer of the whole mixture of amino acids in their proper proportions if they are presented in the right constellation. But if the mixture is imbalanced they are not carried into cells in the right proportions for protein synthesis and no growth occurs. Viewed in this light competitive interrelations among the several amino acids for transport across cell membranes may have some teleological meaning.

For this reason it is perhaps an artifact unrelated to the real function of amino acids when one observes the maximal reabsorptive transfer of one amino acid in the absence of simultaneous loading with the whole constellation of amino acids. If such experiments are to have real meaning in terms of dynamic protein metabolism they might better involve a study of the simultaneous reabsorptive rates of the whole group of amino acids at their own endogenous plasma levels.

With this discussion of amino acid transport in kidney in testine and certain tissue cells and a consideration of the relation of this process to the general problem of protein metabolism we are now ready to examine in some detail a body of recent work describing the chemical nature of the amino acid carrier itself as it has been studied in certain special cells.

The amino acid carrier mechanism—The transfer of amino acids into a variety of cell types has been the subject of a number of brilliant studies. Spiegelman and Halvorson¹⁶ have observed this process in yeast and have related it to adaptive enzyme formation in that species. Gale¹⁷ has studied amino acid uptake in

staphylococci both in the intact and sonically disrupted cell and has shown that only under certain special conditions is the transfer of the amino acids associated with the synthesis of new protein. For instance *Staphylococcus aureus* can take up C¹⁴ glutamic acid which will then accumulate in the free form in the cell and appear in its protein without any new protein having been formed. But for this uptake to be accompanied with new protein synthesis all the essential amino acids must be present along with an energy source and the proper nucleic acids.

Thus in his studies Gale has clearly differentiated the transfer process by which the free amino acid is concentrated within the cell (without concomitant protein synthesis) from the process whereby amino acid transfer is coupled with synthesis of new protein. This distinction between uptake and protein synthesis is so clearly seen in the microorganism in the presence of one single amino acid again suggests the unrelatedness of the transport of a single amino acid at maximal rates in the kidney to the process of protein metabolism.

In another series of studies Christensen and his colleagues^{18 19 20 21} have analyzed the concentrative transfer of amino acids in rat diaphragm erythrocytes, reticulocytes and most extensively in the mouse Ehrlich ascites tumor cell. They are free growing in the ascitic fluid of the inoculated mouse and can be easily harvested by aspiration of the fluid from the peritoneal cavity.

Using these cells Christensen presents convincing evidence that the active transport of an amino acid across the cell membrane into its free amino acid pool involves chemically discrete reactions leading to the formation of a stabilized Schiff's base between pyridoxal (vitamin B₆) and a metal chelate of the amino acid. These reactions as visualized by Christensen are shown in Figure 10.

Having thus stated the conclusion first let us back track a little and examine in some detail the overall characteristics of amino acid uptake in these cells. First we must examine the evidence supporting the statement that the transfer process is active and involves a carrier that reacts chemically with the amino acid. Then we will examine briefly the evidence that these reac-

tions involve formation and dissociation of a Schiff's base like that in Figure 10. And finally we will ask about the relation of this work to the problem of amino acid transport in the renal tubule and elsewhere.

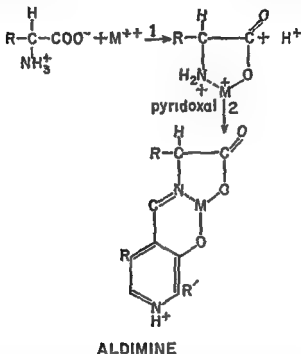


Figure 10 Reactions involved in the formation of a stabilized Schiff's base between metal chelate of an amino acid and pyridoxal postulated to take place in the transport of amino acids across certain cell membranes. From Christensen, Riggs, Aspen and Mothron (19).

The uptake of amino acids²⁸ by the ascites tumor cells dia phragm or nucleated erythrocytes *in vitro* results in a higher concentration of the free amino acid inside the cell than in the extra cellular medium. For this reason the process is termed active. It requires energy and has been termed concentrative transfer by Christensen. The curve relating uptake to amino acid concentration in the medium has the characteristics of an adsorption isotherm, thus indicating that there is a carrier of limited

capacity in the membrane. These characteristics for the uptake of tryptophane are seen in Figure 11. The process is temperature dependent beyond the limits of a temperature facilitated diffusion. It is in addition inhibited by lack of oxygen, cyanide and other inhibitors of biological oxidation.

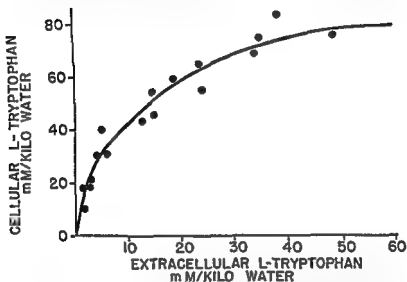
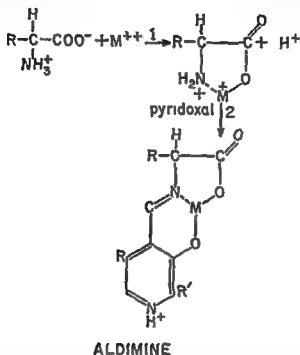


Figure 11 Relation between extracellular and intracellular tryptophane in mouse Ehrlich ascites tumor cells. Temperature 37° C. time 2 to 4 hours. From Riggs, Coyne and Christensen (43).

These facts indicate that chemical reactions are involved in the carrier mechanism. That the carrier is not permanently bound by the amino acid is shown in the ingenious studies of Heinz²² who observed that the transfer rate of 1 C¹⁴-glycine into ascites tumor cells was the same both before and after the cells had been loaded with unlabelled glycine. Thus the carrier after reacting with the amino acid and dissociating from it is free to combine with additional amino acid and then release it at a point of higher concentration within the cell.

The first clue to the nature of the chemical reactions involved in this mechanism came from the observation that *pyridoxal* stim

tions involve formation and dissociation of a Schiff's base like that in Figure 10. And finally we will ask about the relation of this work to the problem of amino acid transport in the renal tubule and elsewhere.



ALDIMINE

Figure 10 - Reactions involved in the formation of a stabilized Schiff's base between metal chelate of an amino acid and pyridoxal postulated to take place in the transport of amino acids across certain cell membranes. From Christensen, Riggs, Aspen and Mothion (19).

The uptake of amino acids¹⁸ by the ascites tumor cells dia phragm or nucleated erythrocytes *in vitro* results in a higher concentration of the free amino acid inside the cell than in the extra cellular medium. For this reason the process is termed active. It requires energy and has been termed concentrative transfer by Christensen. The curve relating uptake to amino acid concentration in the medium has the characteristics of an adsorption isotherm, thus indicating that there is a carrier of limited

capacity in the membrane. These characteristics for the uptake of tryptophane are seen in Figure 11. The process is temperature dependent beyond the limits of a temperature facilitated diffusion. It is, in addition, inhibited by lack of oxygen, cyanide, and other inhibitors of biological oxidation.

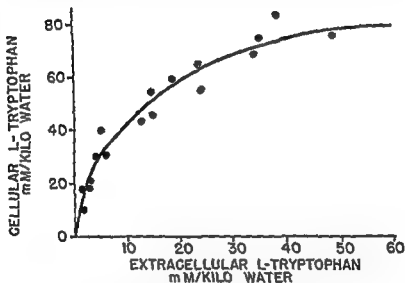


Figure 11 Relation between extracellular and intracellular tryptophane in mouse Ehrlich ascites tumor cells. Temperature 37° C. time 2 to 4 hours. From Riggs, Coyne and Christensen (43).

These facts indicate that chemical reactions are involved in the carrier mechanism. That the carrier is not permanently bound by the amino acid is shown in the ingenious studies of Heinz²² who observed that the transfer rate of 1-C^{14} -glycine into ascites tumor cells was the same both before and after the cells had been loaded with unlabelled glycine. Thus the carrier, after reacting with the amino acid and dissociating from it, is free to combine with additional amino acid and then release it at a point of higher concentration within the cell.

The first clue to the nature of the chemical reactions involved in this mechanism came from the observation that *pyridoxal* sum

tions involve formation and dissociation of a Schiff's base like that in Figure 10. And finally we will ask about the relation of this work to the problem of amino acid transport in the renal tubule and elsewhere.

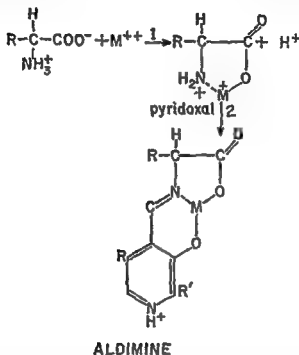


Figure 10. Reactions involved in the formation of a stabilized Schiff's base between metal chelate of an amino acid and pyridoxal postulated to take place in the transport of amino acids across certain cell membranes. From Christensen, Riggs, Aspen and Mothson (19).

The uptake of amino acids¹⁸ by the ascites tumor cells dia phragm or nucleated erythrocytes *in vitro* results in a higher concentration of the free amino acid inside the cell than in the extra cellular medium. For this reason the process is termed active. It requires energy and has been termed concentrative transfer by Christensen. The curve relating uptake to amino acid concentration in the medium has the characteristics of an adsorption isotherm, thus indicating that there is a carrier of limited

capacity in the membrane. These characteristics for the uptake of tryptophane are seen in Figure 11. The process is temperature dependent beyond the limits of a temperature facilitated diffusion. It is in addition inhibited by lack of oxygen, cyanide and other inhibitors of biological oxidation.

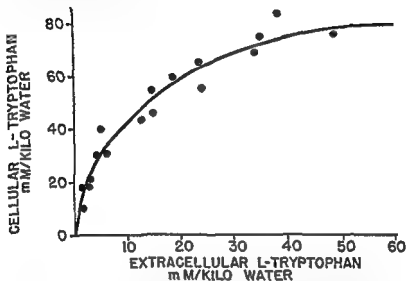


Figure 11 Relation between extracellular and intracellular tryptophane in mouse Ehrlich ascites tumor cells. Temperature 37° □ time ■ to 4 hours. From Riggs, Coyne and Christensen (43)

These facts indicate that chemical reactions are involved in the carrier mechanism. That the carrier is not permanently bound by the amino acid is shown in the ingenious studies of Heinz²² who observed that the transfer rate of 1 C^{14} -glycine into ascites tumor cells was the same both before and after the cells had been loaded with unlabelled glycine. Thus the carrier, after reacting with the amino acid and dissociating from it, is free to combine with additional amino acid and then release it at a point of higher concentration within the cell.

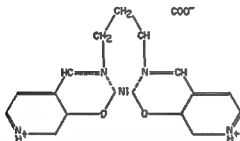
The first clue to the nature of the chemical reactions involved in this mechanism came from the observation that *pyridoxal* stim

ulates the concentrative transfer of certain amino acids in the ascites tumor cells and conversely that the process is less rapid in cells from pyridoxal deficient mice^{23,24} Metzler, Ikawa, and Snell²⁵ had shown in an extensive series of studies that metal chelation and Schiff's base formation are involved in the catalytic function of pyridoxal in several reactions involving amino acids. Among these are transamination, decarboxylation, and the serine-threonine interconversion. These workers also showed that 4-nitrosalicylaldehyde, the benzene analogue of pyridoxal, can also form stable Schiff's bases with metal chelates of some amino acids²⁶. Therefore, the subsequent observation that 4-nitrosalicylaldehyde, like pyridoxal, also stimulates the cellular uptake of certain amino acids¹⁹ added strongly to the belief that similar metal chelation and Schiff's base formation with pyridoxal²⁷ is involved and perhaps rate limiting in the carrier reaction in amino acid transfer.

The 4-nitrosalicylaldehyde stimulation of amino acid transfer immediately furnished a key aspect of the nature of the pyridoxal function in the transfer process. Since it is unlikely that 4-nitrosalicylaldehyde can be altered enzymatically by phosphorylation or that it can affect the energy yielding reactions of the cell, its stimulatory effect on amino acid transport indicates that pyridoxal, whose role it mimics, does not necessarily function in the carrier reactions in a manner analogous to the function of coenzymes in tissue respiration.

These observations led Christensen and his colleagues to a definitive study²⁰ in which they showed that a number of circumstances conditioning the formation of stabilized Schiff's bases between pyridoxal and amino acid metal chelates also condition, in a parallel way, the concentrative transfer of amino acids in the ascites tumor cell. Among these parallel circumstances are the following: (1) α or β amino acids are transported but not γ . This function correlates with the capacity of these amino acids to chelate with copper. (2) Critical distance between amino and carboxyl groups of an amino acid determines both transferability and Schiff's base formation. (3) Substitution of the 3-hydroxyl group of pyridoxal with a methyl group blocks the capacity of pyridoxal both to stimulate amino acid uptake and to form Schiff's

base with the chelated amino acid (4) Studies with α - γ -diamino butyric acid²¹ showed that this non metabolized amino acid is so intensively concentrated by the ascites tumor cells that they swell up and are ultimately destroyed This diamino amino acid avidly forms a metal stabilized Schiff's base with pyridoxal in the ratio of one amino acid one metal two pyridoxal The structure of this compound with nickel as the metal can be represented as follows



If one prevents the formation of this pyridoxylidene derivative of the diamino acid by substituting two N methyl groups at the α position the concentrative uptake of the acid by the cells is abolished

This, and additional evidence, has led Christensen and his group to conclude that amino acid transport in the ascites tumor cell involves formation of a metal stabilized Schiff's base between amino acid and pyridoxal along the lines shown in Figure 10 In the transport scheme shown in Figure 12 this amino acid complex is formed in the membrane and the reaction is probably enzymatically catalyzed Energy is not required for its formation or its dissociation when amino acid concentration inside and outside the cell are equal However, energy is required if the carrier is to concentrate amino acids inside the cell Although there are a number of ways this energy could be introduced, one way, as Christensen has suggested would be to present the carrier in a higher state of chemical potential or energy form, at the outer side than the inside of the cell membrane

Whether these studies bear any relation to the amino acid transport mechanism across the renal tubule or intestine is hard

to say at the moment. The kidney contains pyridoxal enzymes such as *transaminase*. But no studies have appeared analyzing amino acid transport in the kidney in terms of the carrier system described above for the ascites tumor cell.

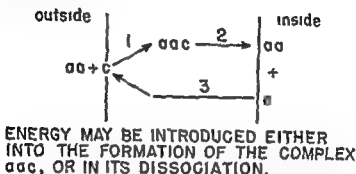


Figure 12 A conception of active transport. Discussion in text. From Christensen, Riggs, Aspen and Mothson (19)

Fridhandler and Quastel²⁷ have attempted such a study in the isolated hamster intestine but without much success. They found that deoxypyridoxine, a molecular analogue of pyridoxine, inhibits amino acid transport across the intestine. But the effect of this agent is not limited to amino acids for glucose transport is blocked as well at the high levels of deoxypyridoxine used. This observation with deoxypyridoxine is by no means decisive because the experiments in which it was used were done at levels of the aromatic aldehydes which are inhibitory to amino acid transport even if pyridoxal itself is used. At these high levels of pyridoxal there occur marked shifts in electrolytes between cells and surrounding medium, which cause the cells to swell. Under these circumstances amino acid transport is inhibited. Thus these experiments on the intestinal absorption of amino acids are by no means a critical test of the Schiff's base-chelation theory.

It would perhaps be a more hopeful approach to study the tubular transport of substituted amino acids which are known not to form Schiff's bases of the kind discussed. One recalls in this regard Doisy's² observations that while tyrosine is almost com-

pletely reabsorbed in the dog kidney, N methyl L tyrosine and N acetyl L tyrosine are not. These N substituted derivatives would not form the Schiff's bases with tyrosine. Again the use of some of Christensen's amino acids lacking α hydrogen²⁸ or amino acids in which carbon chain length and number of amino groups are varied would provide an interesting basis for examining the relevance of the Schiff's base idea for renal amino acid transport. The fact that arginine and lysine are poorly reabsorbed by the kidney is a relevant observation here. Both these amino acids do not form strong chelates because their nitrogen atoms are too far apart in the carbon chain.

The work of Christensen's group is presented and discussed here in some detail even though its relevance to the problem of renal amino acid transport is an open question at the moment. It represents one of the most carefully worked out studies of a carrier mechanism in cells of higher forms and it points the way toward the type of analysis that is required before analogous renal mechanisms can be clearly understood.

Glucose

The relation between glucose transport and its metabolism has been of interest to physiologists for many years. Although this relation is by no means completely understood at the present, some recent studies have clearly shown that the two processes have features both separate and in common.

That glucose as well as a number of other sugars is transported by a variety of cells is well known. In particular we shall emphasize that the process has many similar features in both kidney and intestine. For instance, in both organs glucose transport is active, that is, can be carried out against chemical gradients as described for phosphate and amino acids. In both kidney and intestine the mechanism is inhibited by phlorizin and exhibits maximal transport capacity. This phenomenon referred to as Tm glucose, is shown strikingly in the data of Figure 13 taken from the classical experiments of Shannon and Fisher²⁹. Here it is seen that glucose reabsorption parallels plasma glucose (and

hence glucose filtration) until a maximal rate is reached. Beyond this point the transport rate remains constant despite further increases in the quantity of glucose presented to the tubules. Shannon and Fisher's analysis of this mechanism was discussed earlier (Chapter II) in relation to phosphate where similar characteristics are seen.

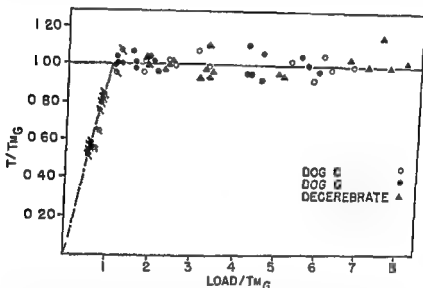


Figure 13 Relationship between glucose reabsorption and its filtered load in the dog. $T_m G$ for each dog was taken as the mean of all observations at plasma concentrations above the level of obvious glycosuria. The broken line represents the relationship to be expected if reabsorption remains complete until load/ $T_m G$ equals one. The crossed symbols represent observations where more than 99 per cent of the filtered glucose has been reabsorbed. From Shannon and Fisher (29).

Such an active mechanism undoubtedly has both passive (diffusion) and active components determining its maximal capacity. However, in view of the relative impermeability of most biological membranes for glucose and its relative insolubility in lipids, the active carrier component of the process probably represents the major rate limiting factor in glucose transport. The nature of this carrier in cell membranes must now receive our attention.

Vezár³⁰ developed the hypothesis that sugar transfer in intestine and kidney involves phosphorylation of the sugar at some stage in the cell, and he believed that the capacity to phosphorylate limits the transport capacity. On the basis of this concept Lundsgaard thought that phlorizin inhibited glucose transport by blocking its phosphorylation—a theory discussed later (Chapter VI). Largely on the basis of Lundsgaard's own work, this theory was abandoned. Its rejection was strengthened by the earlier observation of Cori that unnatural synthetic sugars, such as 3-methyl glucose, are also actively transported across the intestine.³¹ It has now been conclusively shown by Sols³² that neither 3-methyl glucose nor galactose, which is also absorbed by the intestine, are phosphorylated by any hexokinase present in the intestinal mucosa.*

In striking contrast to this evidence arguing against a phosphorylation theory of glucose transport in kidney and intestine the beautiful studies of Rothstein and his colleagues³³ strongly support a phosphorylation theory for this process in yeast. Rothstein found that glucose uptake by yeast is exquisitely sensitive to uranium in the form of the bivalent uranyl ion (UO_2^{++}). He studied the distribution of uranium between yeast cells and surrounding medium with varying concentrations of a number of uranium complexing agents. Of all these agents studied, only the multiphosphate compounds gave uranium complexes with a stability of similar magnitude to that of the yeast uranium complex. In addition, formations of the uranium phosphate and the yeast uranium complexes were affected similarly by pH and mass law conditions. On the basis of these studies Rothstein concluded that glucose uptake by yeast involves formation of glucose complexes with polyphosphates in the membrane and that these reactions are similar to but completely separate from, glucose phos

*Since this work Diedrich has found that during the intestinal absorption of galactose in the rat galactose 1- PO_4 is found, indicating that a phosphorylating system for galactose is apparently present (Diedrich D.F. Ph.D. Thesis University of Wisconsin 1959).

phorylations that occur during metabolism in the cell interior. Using the uranium binding technique, Rothstein has actually measured the number of these polyphosphate glucose carrier sites in the yeast membrane, finding 4.5×10^7 sites per cell. Although not proven by experiment, Rosenberg³⁴ has suggested on theoretical grounds that glucose transport across the erythrocyte membrane may likewise involve formation of a metaphosphate ester. Thus glucose transport in kidney and intestine is obviously different, at least in certain fundamental respects, from yeast and erythrocytes. However, as we will see subsequently, the method of study used by Rothstein and his group would seem to offer real promise when applied with certain modifications to the renal and intestinal situation.

Recent studies by Chimard, Taylor, Nolan, and Enns³⁵ have shown conclusively that the six carbon chain of glucose is not split into triose units during its transport across the renal tubule of the dog. Glucose-1- C^{14} was rapidly injected into the renal artery, followed by the collection of serial samples of renal vein blood at close intervals of time thereafter. Having established that the radioactivity in renal vein blood was due to the labelled glucose rather than other non-volatile compounds, the glucose was degraded microbiologically, and it was found that essentially all the radioactivity was still in the 1-C position. This absence of randomization of the labelled carbon during glucose reabsorption in the kidney established the fact that there is no breakdown and resynthesis of the six carbon chain during its transport. Exactly analogous conclusions have been reached previously.

in such an elegant way as Rothstein and his colleagues have done in yeast. However, Rothstein's method of study could be applied to the problem in these more highly organized cells. The use of phlorizin may offer an approach in these organs analogous to Rothstein's use of uranium in yeast. Phlorizin in kidney like uranium in yeast appears to bind a membrane glucose carrier and in perfused or *in vitro* systems a study of the kinetics and the chemical nature of this binding should in like manner reveal the nature of the glucose carrier and its concentration on cells in kidney and intestine. Until such precise studies are performed we will not understand completely the problem of glucose transport.

The phenomenon furthermore is not the same in all mammalian cell types. For instance, in muscle and lens sugar uptake is facilitated by insulin, in contrast to intact kidney, intestine or such *in vitro* systems as the Ehrlich ascites tumor cell³⁷ and slices of kidney cortex.³⁸ In these latter instances a number of sugars penetrate the cells and reach diffusion equilibrium where the sugar concentrations in cell and surrounding medium are equal. Here where non active transfer occurs where there is competitive inhibition among the several sugars transferred and where the process is sensitive to phlorizin, there is a unique opportunity to study the separate factors of diffusion, carrier, pores, insulin and the role of energy in the overall sugar transport mechanism. In those instances where insulin exerts its effect we have still other factors apparently not operating in either the active transport in kidney and intestine or the non active kind in the ascites tumor cell or kidney cortex slice. Thus sugar transport is really a series of different phenomena in several different cell types. Future research will undoubtedly elaborate the common and special features of each different mechanism and explain in more detail the relation between glucose transport and its metabolic assimilation.

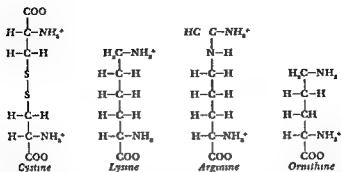
Phosphate, amino acids, glucose—congenital tubular dysfunction.—In our discussion thus far we have considered in detail the relation between transport and metabolism in the case

of three major metabolites phosphate, amino acids, and glucose. Before concluding discussion of this phase of our topic, it is of interest to recall that these three metabolites show simultaneous dysfunction of their renal tubular transport in at least one clinical condition, Fanconi's syndrome.* Here in either the juvenile form or the similar condition seen in adults there is excessive loss in the urine of inorganic phosphate, certain amino acids, and glucose. The loss of phosphate leads to chronic hypophosphatemia with demineralization of bone. Cystine, making up a large part of the urinary amino acid, being relatively insoluble oftentimes precipitates and leads to renal calcinosis. In addition, particularly in infants, there is a widespread appearance of cystine crystals in the tissues indicating a more general defect in cystine metabolism. This condition has been shown to follow typical Mendelian genetic patterns in a number of families carefully studied. The defect seems to be a tubular lesion where the reabsorption of these three substances is specifically absent or nearly so. The lesion is in all likelihood a proximal tubular one on both functional and morphologic grounds. Phosphate, amino acids, and glucose are probably all reabsorbed in the proximal tubules. Darmady and his associates have shown³⁹ by microdissection techniques that the proximal tubules in this condition are shorter than normal and are joined to the glomeruli by a narrow, thin walled 'swan neck'.

Other reabsorptive defects involving amino acids, phosphate, and glucose in greater or lesser degrees of severity and specificity are known. The condition known as *cystinuria* is actually not limited to a defect in reabsorption of cystine. One usually sees a proportionally increased excretion of lysine, and if lysine excretion is high enough arginine also appears in excessive amounts in the urine. Occasionally ornithine appears as well.

Dent and Rose⁴⁰ have discussed the association of these specific amino acids in this tubular dysfunction syndrome in terms of possible common denominators in their molecular structure.

*For an excellent discussion of the clinical tubular dysfunctions the reader is referred to the article by G. H. Mudge *Am J Med* 24:785, 1958.



They suggested that they are similar in structure and thus perhaps similarly affected in transport. In all four there are two positively charged amino groups separated by a chain of four to six atoms. It has been suggested⁴¹ that their transport could involve the combination of these positively charged amino groups with similarly spaced negatively charged carboxyl groups projecting from alternate glutamate or aspartate residues on a protein surface.

In the light of Christensen's work discussed earlier, one might visualize an alternative mechanism explaining the association of these amino acids on the basis of a similar difficulty in the formation of the amino acid Schiff's base chelate. As was pointed out earlier, diamino acids such as lysine and arginine do not form strong chelates with metals because their nitrogen atoms are too far apart. Such could also be the case for cystine where the two sulfur atoms in the chain move the amino groups even farther apart. Whether the nitrogens are too far apart in ornithine to preclude a stable chelate formation, the writer does not know.

Thus in those amino acidurias where there is fairly normal nephron structure, the tubular transport defect, genetically based, could be the result of an insufficient or spatially altered component in the carrier mechanism for amino acids which was adequate for the transport of most members of this series of compounds but inadequate (perhaps in supply of pyridoxal enzyme, or metal) to react strongly enough with those amino acids shown above. In view of Christensen's work, it would be valuable to assay the kidney tissue of cystinurics for pyridoxine and the trans

aminase enzymes even though the applicability of the Schiff's base-chelation theory to the problem of renal amino acid transport is not yet known. The *cystinuric* in whom there is not the generalized proximal tubular dysfunction of the Fanconi's would seem to be an ideal subject for studying the amino acid carrier. This would also be a particularly hopeful approach in a strain of mice with a similar hereditary defect in the renal tubules.

Thus in the Fanconi type syndrome phosphate, amino acids and glucose (as well as bicarbonate and potassium in some cases) seem to be generally affected in the face of a general proximal tubular lesion with a demonstrated morphological basis. However in the case of *cystinuria* the lesion appears to be more discretely limited to amino acids of a definite structure.

In certain cases of renal glycosuria there is also a hereditary and rather specific defect in glucose reabsorption and similarly of phosphate reabsorption in renal hyperphosphaturia. It is these specific limited hereditary tubular lesions that offer such fruitful grounds for the study of the biochemical lesion and thus the normal carrier mechanisms for these metabolites. Such a study has been suggested has provided the explanation of another hereditary metabolic defect in the kidney the glycogen storage disease of von Gierke. Dr Gerty Cori⁴² has shown that there is a marked renal deficiency of glucose 6 phosphatase in the proximal tubule of these patients.

Summary

The characteristics of tubular transport of two major components of metabolism, amino acids and glucose, have been described and examined. In both cases these mechanisms have been discussed in relation to the intermediary metabolism of the substance as was done in the case of inorganic phosphate. With amino acids and glucose, however, the immediate relation between their transport and metabolism was not as clear as it appears to be in some cells with phosphate. Such a close relation in the case of glucose would be apparent if it could be shown that its transport involves phosphorylation in a way similar to this process in anaerobic glycolysis. Although such a scheme seems likely in yeast and some erythrocytes, the evidence does not

support it in kidney or intestine. In addition the evidence is also against a cleavage of the glucose molecule in its transport in these two organs. Although a membrane carrier appears involved in glucose transport in kidney, its nature remains obscure.

The characteristics of the amino acid carrier have been beautifully worked out in the Ehrlich ascites tumor cell and the scheme appears in some respects to apply to skeletal muscle and liver as well. This scheme involves the formation in the membrane of a stable Schiff's base between an amino acid metal chelate and the vitamin pyridoxal. Since pyridoxal phosphate has been shown to act as coenzyme in a variety of reactions in the intermediary metabolism of amino acids it is tempting to see in this mechanism an adapted form of some of those reactions. Thus as Snell and his associates have shown the reactions whereby pyridoxal enzymes act in amino acid transaminations, decarboxylations and other specific interconversions show characteristics very similar to those involving pyridoxal in the Schiff's base formation during amino acid transport. Although this mechanism has not yet been generalized it furnishes a most plausible approach to the study of amino acid transport in a variety of cells. At the moment its applicability to the problem of renal tubular amino acid transport although not established seems promising from indirect bits of evidence. This comprises similarities in relative rates of transport of different amino acids in the kidney and ascites tumor cells, similarities in competitive interrelations in transport in these two situations and similarities in ability to form Schiff's base-chelates and in capacity to be transported in kidney. Although by no means wedded to the Christensen theory the writer has discussed it in some detail because it represents the most precise work available on amino acid transport at present. Subsequent work may well explain the observed facts on different and equally plausible grounds.

We have centered attention briefly on those hereditary situations in which the renal tubular transport of phosphate, amino acids and glucose is more or less reduced with a greater or lesser degree of specificity. Like mutant *neurospora*, these patients lack the ability to carry out one or more of the specific biochemical reactions in the tubular transport of these metabolites. Thus the

identification of the missing reactions will provide the information concerning the steps that function normally. It has further been suggested that the increased use of artificially mutant or hereditarily deficient animals may offer a valuable tool in studying the biochemistry of transport in a manner analogous to the study of genetic biochemistry in molds or bacteria.

Finally there is a need to study the relation between the transport of metabolites into and out of cells in relation to the assimilative needs of the cells for the metabolite in energy metabolism, synthetic reactions, and growth.

References

- 1 Kirk, E. *Acta med scandinav*, **89** 450, 1936
- 2 Doty, J. R. *Proc Soc Exper Biol & Med*, **46** 129, 1941
- 3 Pitts, R. F. *Am J Physiol*, **140** 156, 1943
- 4 Pitts, R. F. *Am J Physiol*, **140** 535, 1943
- 5 Lotspeich W. D., and Pitts R. F. *J Biol Chem*, **168** 611, 1947
- 6 Beyer, K. H., Wright, L. D., Russo, H. F., Skeggs H. R., and Patch, E. A. *Am J Physiol*, **146** 330, 1946
- 7 Beyer, K. H., Wright, L. D., Skeggs H. R., Russo H. F., and Shaner, G. A. *Am J Physiol*, **151** 202, 1947
- 8 Wright, L. D., Russo, H. F., Skeggs, H. R., Patch, E. A., and Beyer, K. H. *Am J Physiol*, **149** 130, 1947
- 9 Kamin, H. and Handler, P. *Am J Physiol*, **164** 654, 1941
- 10 Neame, L. D., and Wiseman G. *J Physiol*, **135** 442, 1957
- 11 Kamin H. and Handler, P. *Am J Physiol*, **169** 305, 1952
- 12 Wiseman G. *J Physiol*, **127** 414, 1955
- 13 Matthews, D. M., and Smyth, D. H. *J Physiol*, **126** 96, 1954
- 14 Cannon, P. R. *Federation Proc*, **7** 391, 1948
- 15 Christensen, H. N., Streicher, J. A., and Elbinger, R. L. *J Biol Chem*, **172** 515, 1948
- 16 Spiegelman S., Halvorson, H. O., and Ben Ishai, R. *Amino Acid Metabolism*, McElroy W. D., and Glass B., eds. Baltimore: Johns Hopkins Press 1955, p. 124
- 17 Gale E. *Amino Acid Metabolism*, McElroy W. D., and Glass, B., eds. Baltimore: Johns Hopkins Press 1955, p. 171
- 18 Christensen, H. N. *Amino Acid Metabolism*, McElroy, W. D., and Glass B. eds. Baltimore: Johns Hopkins Press 1955, p. 63
- 19 Christensen, H. N., Riggs T. R., Aspen, A. J., and Mothson, S. *Ann New York Acad. Sc.*, **63** 983, 1956
- 20 Christensen, H. N., and Riggs T. R. *J Biol Chem*, **220** 265, 1956

- 21 Christensen, H N, Riggs T R., Fischer, H., and Palatune, I M *J Biol Chem*, 198 1, 1952
- 22 Heinz E *J Biol Chem*, 211 781, 1954
- 23 Riggs T R., Coyne, B., and Christensen H N *Biochem et biophys acta* 11 303, 1953
- 24 Christensen H N, Riggs, T R., and Coyne, B A *J Biol Chem*, 209 413 1954
- 25 Metzler, D E, Ikawa M., and Snell, E E *J Am Chem Soc*, 76 648, 1954
- 26 Ikawa, M., and Snell E E *J Am Chem Soc*, 76 653 1954
- 27 Frudhandler, L., and Quastel, J H *Arch Biochem Biophys*, 56 426 1955
- 28 Christensen H N, Aspen A. J and Rice, E G *J Biol Chem*, 220 287, 1956
- 29 Shannon, J A., and Fisher S *Am J Physiol*, 122 765 1938
- 30 Verzar, F., and McDougall, E F *Absorption From the Intestine* London Longmans, 1936
- 31 Cori, C F *J Biol Chem* 66 691, 1925
- 32 Sols, A *Biochim, et biophys acta*, 19 144, 1956
- 33 Rothstein, A *Active Transport and Secretion*, Eighth Symposium of the Society for Experimental Biology Cambridge 1954, p 165
- 34 Rosenberg T H *Acta chem scandinav*, 2 14 1948
- 35 Chinard F P, Taylor, W R., Nolan M F., and Enns, T *Science*, 125 736 1957
- 36 Taylor, W R., and Langdon R G *Biochim et biophys acta*, 21 384, 1956
- 37 Crane, R. L., Field, R. A., and Cori, C F *J Biol Chem*, 224 649 1957
- 38 Crane, S M., and Crane, R. K *Federation Proc*, 16 260, 1957
- 39 Darmady, E M *The Kidney*, Ciba Foundation Symposium. London, Churchill
- 40 Dent C E., and Rose G A *Quart J Med N.S*, 20 205 1951
- 41 Harris H *Modern Views on the Secretion of Urine*, Winton F R. ed. Boston, Little 1956 p 198
- 42 Cori, C T *Harvey Lectures*, 48 145, 1954
- 43 Riggs T R., Coyne, B A., and Christensen H N *J Biol Chem*, 209 395, 1954

IV

THE TRICARBOXYLIC ACID CYCLE IN KIDNEY

THE SERIES of biological oxidations now known as the Tricarboxylic Acid Cycle were described in their present form by Krebs.¹ This sequence of reactions is presented in its conventional form in Figure 14 which will serve as reference for the discussion to follow. The cycle is now generally accepted as the final common pathway for the aerobic oxidation of carbohydrate, fat, and protein in many tissues of a wide variety of living forms.

All the organic acids which constitute the intermediate substrates of this cycle have been identified at one time or another in urine of lower animals and man. Under a variety of conditions their excretion, particularly citric and α -ketoglutaric acids, shows remarkable variations. Although the full teleological reasons for these changes in organic acid excretion are not yet known, they appear to play an important role in anion conservation during the renal regulation of acid-base balance. In addition, citrate appears to keep calcium in solution in the urine and thus prevent renal calcinosis.

The mechanism of synthesis and excretion of some of these cycle acids in the kidney has presented the observer with a series of facts of great intrinsic biological interest. There is now at hand a body of evidence suggesting that some of these organic acids are synthesized by the cycle in the kidney and then secreted into the tubular urine. The cycle as it operates in renal tubular parenchyma thus appears to be adapted to function in the synthesis and transport of its own intermediate substrates. Furthermore, this aspect of the cycle's operation in the kidney appears to constitute the system regulating the excretion of organic acids in

accordance with the changing requirements of acid base regulation and calcium excretion

Of course it also plays an important role in the intrinsic energy metabolism of the kidney. Studies are in progress² that are attempting to assess the importance of the cycle in the energy

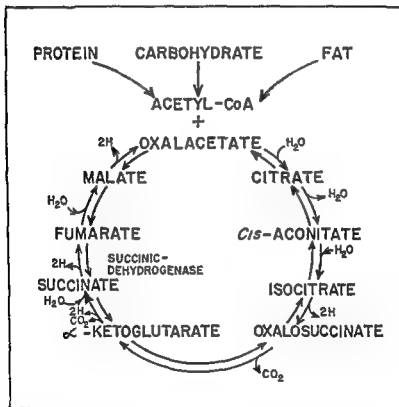


Figure 14 : Schematic representation of the tricarboxylic acid cycle

127

requirements of the kidney. These studies have revealed thus far that α-ketoglutarate and pyruvate in particular are rapidly extracted from renal arterial blood and utilized by the kidney.² This process can be shown to be affected by conditions that do not change the transport of α-ketoglutarate across the tubule

Thus an interesting field of investigation is opening up in the study of the relation between the tricarboxylic acid cycle as it operates in renal energy metabolism and its function in organic acid excretion renal regulation of acid base balance, and calcium excretion

So from several standpoints the tricarboxylic acid cycle in the kidney presents the biologist and clinician with a variety of interesting and important problems, and it is to some of these that we must now turn our attention

Citrate and α -Ketoglutarate

Although it has been known for some time that citric acid is a constituent of normal human urine⁴ and although urinary citrate excretion is known to vary under many circumstances there has appeared no definitive study, either by micropuncture or clearance techniques, of its mechanism of excretion by the kidney. A few determinations of citrate/creatinine clearance ratios in the dog⁴ indicate that it is filtered and reabsorbed in this species

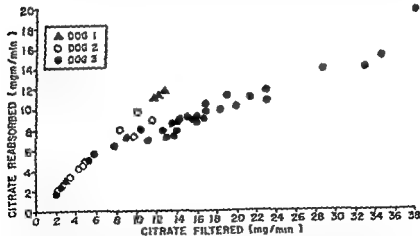


Figure 15 Data from three dogs showing the relationship between citrate filtration and reabsorption. No citrate Tm was observed in these animals at plasma citrate levels below those that produce ventricular fibrillation. From Keyl (5)

49901

Keyl⁶ has shown that citrate is filterable from plasma over a wide range of concentrations and has infused normal dogs with sodium citrate up to their level of cardiac toxicity. In Figure 15 the results of these initial studies on three dogs are shown. It can be seen here that citrate is filtered through the glomeruli and reabsorbed by the tubules. Unlike glucose or phosphate, however, no T_m for citrate has been demonstrable over the rather wide range of filtered loads achieved in these animals. Therefore, if a maximal rate of citrate reabsorption does exist in the dog kidney, it cannot be shown at plasma levels below the point of cardiac toxicity.

Effect of acid base balance—In 1931 Ostberg⁷ first demonstrated that urinary citrate excretion rises in alkalosis. This observation was confirmed five years later by Sherman, Mandel, and Smith⁷ and has since been repeatedly observed by others.^{8,9} The phenomenon is demonstrable in metabolic alkalosis produced by infusion of sodium bicarbonate. However, Cooke and his associates⁸ have shown that total organic acid excretion rises much more sharply in rats when they are given potassium bicarbonate after a preliminary period of potassium depletion. The results of one of their experiments are illustrated in Figure 16.

Potassium depletion was effected by feeding a low potassium diet coupled with the administration of desoxycorticosterone acetate (to facilitate the renal loss of potassium). Following the depletion period potassium bicarbonate was given intraperitoneally in a dose of 6 mEq/Kg/day for 5 days. The data of Figure 16 show that this treatment produced a marked augmentation in organic acid excretion, most of which was citrate. It is important to note that this organic aciduria was accomplished without much elevation in bicarbonate output or rise in urine pH. It should also be noted that it was accompanied by a decrease in chloride excretion. Here is an indication that the excretion of organic acid anion may be acting to conserve the fixed anion chloride.

In a study confirming and extending these findings, Evans, MacIntyre, MacPherson, and Milne⁹ observed the effects of both metabolic and respiratory alkalosis on organic acid excretion in man and of metabolic alkalosis in the rat. They showed that

organic aciduria occurs in man in response to either bicarbonate infusion or potassium depletion and that it does not necessarily require alkalization of the urine. Figure 17 shows one of their experiments on a man with primary aldosteronism with potassium

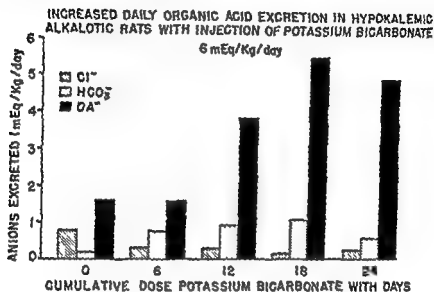


Figure 16 - Observations on hypokalemic rats illustrating the increased daily organic acid excretion following the injection of potassium bicarbonate
From Cooke *et al* (8)

depletion. The administration of potassium chloride to this man produced a marked retention of potassium and an augmentation of organic acid excretion. This was mostly citric acid, but there was in addition a measurable rise in excretion of a ketoglutarate. These two acids of the tricarboxylic acid cycle always appear to comprise the organic acids that are excreted in metabolic alkalosis both in man⁹ and rat^{9,10}.

The study in Figure 17 further shows quite clearly that an alkaline urine is not an absolute requisite of the organic aciduria, indeed, in this experiment it occurred in the presence of a falling urine pH. And finally it is important to record that there is no change in plasma level of these acids during their augmented rate of excretion. Thus this process must be the result of decreased

tubular reabsorption or an increased tubular excretion of citrate and α ketoglutarate rather than a change in their rate of glomerular filtration

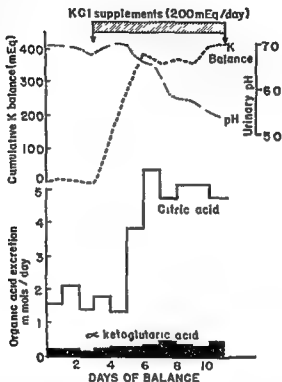


Figure 17 Observations on a patient with primary aldosteronism show ing the increased excretion of citric and α ketoglutaric acids following the administration of KCl 200 mEq/day during the interval indicated by the cross hatched bar at the top of the figure Note that the increased excretion of organic acids occurred despite a fall in urinary pH Discussion in text

From Evans MacIntyre McPherson and Milne (9)

Evans *et al*⁹ went on to observe in their human subjects that there was an even greater increase in organic acid excretion during respiratory alkalosis caused by hyperventilation than they had found in metabolic alkalosis Again citric and α ketoglutaric acids were the main components of the respiratory response But

in addition, there was a fraction in all cases that was neither of these acids. In one subject this turned out to be lactate and pyruvate. However, in this subject the plasma level of these two acids was elevated, whereas in none of the respiratory alkalotics was there plasma elevation of citrate or α -ketoglutarate. Thus the increased excretion of pyruvate and lactate seen in the one subject can probably be explained on the basis of elevated filtered load of these two acids. Such an explanation, however, cannot account for the higher levels of excretion of citrate and α -ketoglutarate seen in the respiratory alkalosis.

In *metabolic* alkalosis produced by the infusion of sodium bicarbonate there are elevated plasma $p\text{CO}_2$ and HCO_3^- with accompanying bicarbonaturia and elevated urinary pH. On the other hand, in *respiratory* alkalosis produced by prolonged hyperventilation, while there is also bicarbonaturia and high urine pH, the situation in the blood is quite different, there is lowered $p\text{CO}_2$ and HCO_3^- . Yet in both conditions (the respiratory more than the metabolic) increased quantities of citrate and α -ketoglutarate appear in the urine without measurable change in their plasma levels.

What is the common denominator in these conditions, and why is the organic acid response greater after hyperventilation than after bicarbonate infusion or potassium depletion? It may be that there is a common change in intracellular pH in all these circumstances. Potassium depletion is known to reduce the bicarbonate content of renal cortex slices¹¹ and thus in all likelihood the intracellular pH. In addition, it reduces the capacity to reabsorb bicarbonate in the kidney.¹² In repletion with either potassium chloride or bicarbonate, urinary organic acid excretion rises. With potassium chloride it may occur with a fall in urine pH, with the bicarbonate salt there may be a slight rise or no change at all in pH. Thus urine pH does not seem to be directly related, but in both cases intracellular potassium concentration increases with an almost certain rise in intracellular bicarbonate and pH.

Stern, Ochoa, and Lynen¹³ have shown that the 'condensing enzyme' system in tissues that synthesize citrate from oxaloacetate and acetyl coenzyme A is extremely pH sensitive, more citrate

being formed as the pH rises. Were changes in intracellular pH, coincident with a rising intracellular potassium concentration, to cause such an increased rate of citrate synthesis *in vivo*, one could then assume that citrate, and its oxidation product α -ketoglutarate, could be present in high enough concentration to diffuse out of the cells to the point of lower concentration in the luminal urine. In strong support of such an hypothesis is the report of Milne, Scribner and Crawford¹⁴. They have observed in normal rats that the administration of potassium bicarbonate causes a rise in renal tissue citrate within twenty minutes to levels comparable with those seen in kidneys from rats treated with fluoroacetate. This is, indeed, a striking and rapid rise in intracellular citrate and most germane to the problem of organic aciduria seen in this condition. The fact that the organic aciduria occurs without any change in plasma organic acid level in the presence of a sharp rise in renal tissue citrate makes tubular secretion of citrate a most likely possibility.

Although never directly demonstrated, this likelihood of tubular secretion of citrate is further strengthened by the studies of Orten and Smith¹⁵ published in 1937. They infused dogs with sodium salts of a number of organic acids and noted that with some of them there was a marked rise in urinary citrate excretion (Fig 18). This response was most evident with malic and succinic acids. Although not shown in the figure, the authors also report large increase in citrate excretion following maleic acid and the succinic dehydrogenase inhibitor, malonate. Although bicarbonate itself caused a mild increase in citrate excretion, this response was insignificant in comparison to what occurred with similar rise in urinary pH during infusion of malate or succinate. Orten and Smith stressed in their paper that rising pH was not the primary or even necessary correlate of the citraturia they saw with substrate infusions or that was seen in alkalosis. This conclusion is strengthened by the data of Evans *et al* discussed above. Although the citraturia seen during infusion of these precursors could be the result of a depressed citrate reabsorption, these data could also mean that citrate is synthesized by the tubules from other acids of the tricarboxylic acid cycle and then secreted into the urine.

This conclusion drawn from the work of Orten and Smith is in harmony with the subsequent studies of Krebs¹⁶ and the recent work of Nordmann and Nordmann¹⁷. Krebs was stimulated by Orten and Smith's experiments repeated and extended them in rats and rabbits and explained them in terms of the tricarboxylic acid cycle that was just coming to definitive form

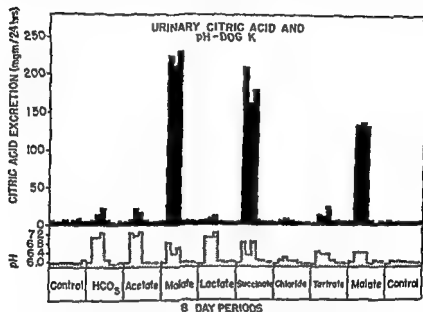


Figure 18 Observations on urinary citric acid excretion and pH in a dog following periods of intravenous administration of bicarbonate and a number of organic acids. The findings are discussed in the text. From Orten and Smith (15)

in his laboratory. His concept of the cycle reactions was not available to Orten and Smith when they did their experiments a few years earlier, and therefore they were unable to explain their results in terms of his scheme.

Nordmann and Nordmann have presented an elegant paper chromatographic technique for identifying and measuring all the cycle acids in urine and using this have studied organic acid excretion during cycle substrate infusions. In both rat and man citrate and α -ketoglutarate excretion rises after infusion of

α -ketoglutarate, succinate, and L-malate. These investigators see the kidney as the major site of citrate metabolism in the body. Although it is questionable whether it is the 'major site,' the kidney does have a brisk uptake of citrate. This fact was shown first by Martensson¹⁸ using the perfused kidney and has more recently been shown again by Herndon and Freeman¹⁹ using renal arterio-venous extraction on the intact kidney *in situ*.

The lack of a relationship in all these studies between urine pH and organic acid excretion makes it appear unlikely that the citrate so formed within the cell diffuses in accordance with a pH gradient. This conclusion is strengthened by the fact that the molecular properties of citrate and α -ketoglutarate are very unlike those of substances excreted by a diffusion mechanism. As Milne and colleagues¹⁴ point out, their molecules contain many

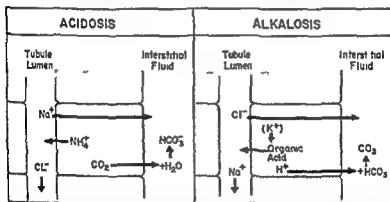


Figure 19 A hypothetical scheme visualizing an anion exchange between organic acid and chloride acting as an anion conservation mechanism in alkalosis comparable to the cation conservation exchange mechanism in acidosis involving ammonia hydrogen and fixed cation. Discussion in the text. From Cooke *et al* (8)

polar groups, thus rendering the free acid relatively lipid insoluble and less diffusible across biological membranes.

Cooke⁸ has suggested that organic acids are secreted by the tubules. He postulates that this mechanism might function, according to the scheme shown in Figure 19, as an anion exchange

mechanism in alkalosis. Such a scheme visualizes the conservation of the chloride anion in alkalosis as analogous to the conservation of the fixed cation in acidosis. Thus in alkalosis there is an anion exchange between Cl^- and organic acids (OA^-) just as in acidosis there is a cation exchange between Na^+ and H^+ . The existence of such an organic acid anion secretory mechanism for citrate and a ketoglutarate remains to be demonstrated directly. But the likelihood of its existence is a strong one on the basis of the studies of Orten and Smith,¹⁵ Krebs,¹⁶ and Nordmann and Nordmann¹⁷ discussed above. In an analogous situation the tubular secretion of *malic acid* during infusion of citrate, a ketoglutarate, or succinate has been positively demonstrated in the dog.^{20,21} This phenomenon will be discussed in detail below. Whether organic acid excretion functions as an anion exchange system conserving fixed anion in alkalosis remains to be seen, nevertheless, it is an interesting teleological suggestion.

Citrate excretion and the menstrual cycle—Variations in citric acid excretion coinciding with the phases of the menstrual cycle have been observed by Shorr, Bernheim, and Taussky.²² Citrate excretion is lowest during menstruation, then rises in the immediate postmenstrual period until it shows a dip for a day or two in the mid period of the cycle. This is followed by a rise to even higher levels of excretion than before, and this is sustained until the sharp fall just before the onset of the next menstruation.

Evidence supporting the hormonal nature of this cyclic variation in citrate excretion derives from hormone substitution studies. Estradiol given to two amenorrheic females caused significant elevation of citrate excretion and a return to normal rates when treatment was stopped, the reverse effect was observed when testosterone was given to a man with pituitary hypogonadism. Similar results were obtained when this steroid was administered to an amenorrheic female.

Such results indicate a sex hormone control over citrate excretion both in the male and female, estrogens and perhaps progesterone increasing and testosterone decreasing the rate of citrate excretion. It is not known whether these effects represent altered glomerular filtration, tubular transport of citrate, or

The Tricarboxylic Acid Cycle in Kidney

both Clearance studies will have to be performed to answer the problem. Furthermore, it is not clear whether the hormones affect the renal handling of citrate directly or whether they induce changes in acid base equilibrium which then secondarily affect the renal citrate mechanisms.

Relation to calcium excretion—Except in certain types of severe acidosis the excretion of citrate and calcium generally parallels. Citrate excretion is low in hypoparathyroidism,²³ along with calcium, it rises after treatment with parathyroid extract or vitamin D preparations.

Under certain conditions where rats are given a diet low in phosphorus but high in calcium, the chronic administration of the carbonic anhydrase inhibitor, acetazolamide will cause formation of renal calculi in the tubules beginning at the corticomedullary junction. Harrison and Harrison who observed this phenomenon²⁴ also noted that acetazolamide completely inhibited the renal excretion of citrate even though the urine became alkaline. Since plasma citrate is unchanged after acetazolamide treatment this drug probably causes an intracellular acidosis which in turn reduces the cellular synthesis of citrate and thus its excretion. Although not reported in the literature to the author's knowledge, it would be of great interest to measure renal tissue citrate after acetazolamide treatment. For if the formulation, discussed earlier is correct, acetazolamide, like potassium deficiency, causes a general metabolic acidosis should lower the intracellular pH and thus the capacity of the tubule cells to synthesize citrate. Such measurements of renal tissue citrate after acetazolamide (and in potassium deficiency) would afford a vital counterpoint to the observed high level of citrate in the kidney of the rat receiving KHCO_3 .

Thus citrate excretion is a complex process which has been only superficially studied. Renal tissue citrate levels and careful experiments with clearance and stop flow techniques are required to elucidate the contributions of glomerular filtration and tubular function in citrate excretion under a variety of circumstances. These should include studies during acid base changes produced by infusions of acids and alkali, acetazoleamide, hyperventilation and potassium depletion. The clarification of a possible tubular synthesis and secretion of citrate is a needed research. And finally a study of sex steroids and parathyroid hormones would add much useful information in the understanding of the mechanism of citrate excretion.

As with phosphate, amino acids, and glucose, we are dealing with an important metabolite when we consider citrate, and from the discussion that follows we will see that the cellular metabolism of such substrates places major conditions on our approach to the study of their excretion and transport.

Tubular Synthesis and Transport of Malic Acid During Infusion of Cycle Acids

In 1953 Craig, Miller, and Woodward²⁰ reported that during the infusion of either α -ketoglutarate or succinate in dogs there was filtration and net tubular secretion of malic acid in the urine. Under these conditions the addition to the infusion of the succinic dehydrogenase inhibitor, malonic acid, caused an abrupt drop in malate excretion presumably by inhibiting its tubular secretion. In addition, these investigators showed that after malonate there was still a net filtration and reabsorption of malic acid. Thus for this organic acid there appeared to be combined processes of glomerular filtration, tubular secretion and reabsorption operating in its overall mechanism of excretion.

These provocative observations have recently been repeated and extended by Vishwakarma and Lotspeich.²¹ In Figure 20 are summarized the results of their studies on malic acid excretion in the dog during infusion of three substrates in the cycle namely, citrate, α -ketoglutarate, and succinate. During infusion of the sodium salts of any one of these three acids there is an elevation of both plasma level and urinary excretion of malic acid.

Thus citrate excretion is a complex process which has been only superficially studied. Renal tissue citrate levels and careful experiments with clearance and stop-flow techniques are required to elucidate the contributions of glomerular filtration and tubular function in citrate excretion under a variety of circumstances. These should include studies during acid base changes produced by infusions of acids and alkali, acetazoleamide, hyperventilation and potassium depletion. The clarification of a possible tubular synthesis and secretion of citrate is a needed research. And finally a study of sex steroids and parathyroid hormones would add much useful information in the understanding of the mechanism of citrate excretion.

As with phosphate, amino acids, and glucose, we are dealing with an important metabolite when we consider citrate, and from the discussion that follows we will see that the cellular metabolism of such substrates places major conditions on our approach to the study of their excretion and transport.

Tubular Synthesis and Transport of Malic Acid During Infusion of Cycle Acids

In 1958 Craig, Miller, and Woodward²⁰ reported that during the infusion of either α -ketoglutarate or succinate in dogs there was filtration and net tubular secretion of malic acid in the urine. Under these conditions the addition to the infusion of the succinic dehydrogenase inhibitor, malonic acid, caused an abrupt drop in malate excretion, presumably by inhibiting its tubular secretion. In addition, these investigators showed that after malonate there was still a net filtration and reabsorption of malic acid. Thus for this organic acid there appeared to be combined processes of glomerular filtration, tubular secretion and reabsorption operating in its overall mechanism of excretion.

These provocative observations have recently been repeated and extended by Vishwakarma and Lotspeich.²¹ In Figure 20 are summarized the results of their studies on malic acid excretion in the dog during infusion of three substrates in the cycle namely, citrate, α -ketoglutarate, and succinate. During infusion of the sodium salts of any one of these three acids there is an elevation of both plasma level and urinary excretion of malic acid.

each of these substrates and then secretes it into the luminal urine. The synthesis and secretion of malate from precursors must involve at least some of the elements of the tricarboxylic acid cycle. This is evidenced by the fact that the net secretion of malate is completely inhibited by malonate, a specific competitive inhibitor of succinic dehydrogenase. This enzyme lies between each of the precursors and malate in the tricarboxylic acid cycle in most tissues. It is thus visualized that malate secretion demonstrated here during infusion of its precursors is a process

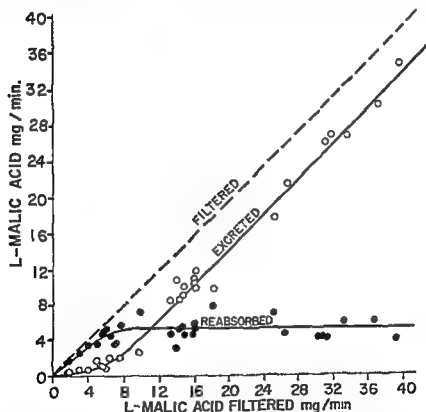


Figure 21 The relationship between l malic acid filtered excreted and re absorbed in the dog. These observations are taken from experiments during the infusion of sodium l malate. Note that under these conditions there is a T_m malate which is quite constant over a wide range of filtered malate loads.

From Vishwakarma and Lotspeich (21)

similar to that postulated above in our discussion of citrate and α ketoglutarate

These experiments on the dog showing malate secretion during infusion of citrate α ketoglutarate or succinate have been partially confirmed in the chicken Vishwakarma²⁵ has shown that succinate infusion in this species also leads to malate secretion by the renal tubules

Malate excretion during infusion of L malate or fumarate—

It next became of interest to study the pattern of malate excretion in the dog during infusion of fumarate or malate itself both of which appear after succinic dehydrogenase in the cycle. Malic acid is freely filterable over a wide range of plasma levels and when one studies its mechanism of excretion during infusion of sodium L-malate it can be observed that L malate is filtered and undergoes a net tubular reabsorption. In contrast to the experiments with citrate α ketoglutarate or succinate no tubular secretion was seen. The data²¹ summarized in Figure 21 reveal that malate exhibits a reabsorptive Tm at filtered loads above 6 to 8 mg per minute. In this respect therefore malate reabsorption during L malate infusion resembles reabsorptive mechanisms for glucose sulfate phosphate and amino acids.

Subsequent experiments on malate excretion during fumarate infusion revealed an interesting difference in the capacity of the tubules to reabsorb malate under these circumstances. Table III shows experiments illustrating this difference. During infusion of both substrates marked elevation of plasma malic levels were observed. With both substrates there was always glomerular filtration with net reabsorption. In contrast however even though the filtered load of malate was nearly identical in the two experiments the reabsorptive rate of malate was six to seven times higher during the infusion of fumarate than it was during the infusion of L malate itself. Subsequent studies designed to elucidate this observation showed that fumarate in very small amounts exerts a catalytic effect on malate reabsorption. For instance as seen in Figure 22 the addition of as little as one sixtieth the molar amount of fumarate to an L malate infusion raises the rate of malate reabsorption three or four fold even though the filtered load of malate does not show a proportional rise.

each of these substrates and then secretes it into the luminal urine. The synthesis and secretion of malate from precursors must involve at least some of the elements of the tricarboxylic acid cycle. This is evidenced by the fact that the net secretion of malate is completely inhibited by malonate, a specific competitive inhibitor of succinic dehydrogenase. This enzyme lies between each of the precursors and malate in the tricarboxylic acid cycle in most tissues. It is thus visualized that malate secretion demonstrated here during infusion of its precursors is a process

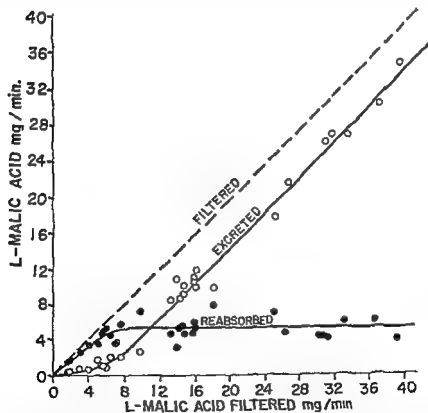


Figure 21 The relationship between l malic acid filtered excreted and re absorbed in the dog. These observations are taken from experiments during the infusion of sodium l malate. Note that under these conditions there is a T_m malate which is quite constant over a wide range of filtered malate loads. From Vishwakarma and Lotspeich (21)

similar to that postulated above in our discussion of citrate and α ketoglutarate

These experiments on the dog showing malate secretion during infusion of citrate α ketoglutarate or succinate have been partially confirmed in the chicken Vishwakarma²⁵ has shown that succinate infusion in this species also leads to malate secretion by the renal tubules

Malate excretion during infusion of L malate or fumarate—

It next became of interest to study the pattern of malate excretion in the dog during infusion of fumarate or malate itself both of which appear after succinic dehydrogenase in the cycle Malic acid is freely filterable over a wide range of plasma levels and when one studies its mechanism of excretion during infusion of sodium L malate it can be observed that L malate is filtered and undergoes a net tubular reabsorption In contrast to the experiments with citrate α ketoglutarate or succinate no tubular secretion was seen The data¹ summarized in Figure 21 reveal that malate exhibits a reabsorptive T_m at filtered loads above 6 to 8 mg per minute In this respect therefore malate reabsorption during L malate infusion resembles reabsorptive mechanisms for glucose sulfate phosphate and amino acids

Subsequent experiments on malate excretion during fumarate infusion revealed an interesting difference in the capacity of the tubules to reabsorb malate under these circumstances Table III shows experiments illustrating this difference During infusion of both substrates marked elevation of plasma malic levels were observed With both substrates there was always glomerular filtration with net reabsorption In contrast however even though the filtered load of malate was nearly identical in the two experiments the reabsorptive rate of malate was six to seven times higher during the infusion of fumarate than it was during the infusion of L malate itself Subsequent studies designed to elucidate this observation showed that fumarate in very small amounts exerts a catalytic effect on malate reabsorption For instance as is seen in Figure 22 the addition of as little as one sixtieth the molar amount of fumarate to an L malate infusion raises the rate of malate reabsorption three or four fold even though the filtered load of malate does not show a proportional rise

each of these substrates and then secretes it into the luminal urine. The synthesis and secretion of malate from precursors must involve at least some of the elements of the tricarboxylic acid cycle. This is evidenced by the fact that the net secretion of malate is completely inhibited by malonate, a specific competitive inhibitor of succinic dehydrogenase. This enzyme lies between each of the precursors and malate in the tricarboxylic acid cycle in most tissues. It is thus visualized that malate secretion demonstrated here during infusion of its precursors is a process

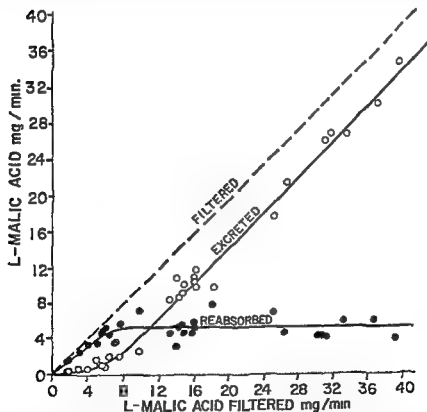


Figure 21 The relationship between L malic acid filtered excreted and reabsorbed in the dog. These observations are taken from experiments during the infusion of sodium L malate. Note that under these conditions there is a T_m malate which is quite constant over a wide range of filtered malate loads.

From Vishwakarma and Lotspeich (21)

similar to that postulated above in our discussion of citrate and α ketoglutarate

These experiments on the dog showing malate secretion during infusion of citrate α ketoglutarate or succinate have been partially confirmed in the chicken. Vishwakarma²⁵ has shown that succinate infusion in this species also leads to malate secretion by the renal tubules

Malate excretion during infusion of L-malate or fumarate— It next became of interest to study the pattern of malate excretion in the dog during infusion of fumarate or malate itself both of which appear after succinic dehydrogenase in the cycle. Malic acid is freely filterable over a wide range of plasma levels and when one studies its mechanism of excretion during infusion of sodium L-malate it can be observed that L malate is filtered and undergoes a net tubular reabsorption. In contrast to the experiments with citrate α ketoglutarate or succinate no tubular secretion was seen. The data²¹ summarized in Figure 21 reveal that malate exhibits a reabsorptive T_m at filtered loads above 6 to 8 mg per minute. In this respect therefore malate reabsorption during L malate infusion resembles reabsorptive mechanisms for glucose sulfate phosphate and amino acids.

Subsequent experiments on malate excretion during fumarate infusion revealed an interesting difference in the capacity of the tubules to reabsorb malate under these circumstances. Table III shows experiments illustrating this difference. During infusion of both substrates marked elevation of plasma malic levels were observed. With both substrates there was always glomerular filtration with net reabsorption. In contrast however even though the filtered load of malate was nearly identical in the two experiments the reabsorptive rate of malate was six to seven times higher during the infusion of fumarate than it was during the infusion of L malate itself. Subsequent studies designed to elucidate this observation showed that fumarate in very small amounts exerts a catalytic effect on malate reabsorption. For instance as is seen in Figure 22 the addition of as little as one sixtieth the molar amount of fumarate to an L malate infusion raises the rate of malate reabsorption three or four fold even though the filtered load of malate does not show a proportional rise.

TABLE III

EXPERIMENTS ON THE SAME DOG SHOWING HIGHER RATE OF MALATE REABSORPTION DURING FUMARATE THAN DURING L-MALATE INFUSION¹¹

Total Concurrent Time	Glomerular Filtration Rate	L Malic Acid			
		Plasma	Filtered	Excreted	Reabsorbed
		mg/ml	mg/min	mg/min	mg/min
min	ml/min				
Fumarate Infusion					
30-40	111.6	336	37.5	7.92	29.6
40-50	111.4	331	36.9	9.00	27.9
50-60	109.0	327	35.7	9.00	26.7
L Malate Infusion					
30-40	93.0	420	39.0	35.11	4.0
40-50	93.4	390	36.5	30.4	6.1
50-60	98.3	336	33.0	27.1	5.9

The nature of this catalytic effect of fumarate on malate reabsorption is not clear on the basis of studies so far. It may represent a specific facilitation in the carrier system for malate across the tubule based on the similarity of molecular structure of the two acids. We have already seen that malate can be both secreted and reabsorbed by the tubules. Were fumarate to inhibit a secretory limb in this bidirectional flux, there would be measured an increased net reabsorption of malate. This seems an unlikely possibility, however, in view of the magnitude of malate reabsorption during fumarate infusion. Here the reabsorptive rate is some six to seven times greater than the entire malate transport during malate infusion. Thus the postulated secretory element would have to be greater than the 4 to 8 mg/min reabsorptive element in order to have its inhibition produce a net reabsorptive increase some 6 to 7 times this amount. For these reasons a direct stimulatory effect of fumarate on malate reabsorption seems at present a more likely explanation of the observed phenomenon.

One must also consider the possibility that fumarate is catalytically increasing the utilization of malate by the tubule cells. When one measures the net 'reabsorption' or 'secretion' of a

substance by clearance techniques, one merely observes that more or less of the substance appears in the urine than was filtered through the glomeruli in a unit of time. Therefore, one cannot say with certainty that these observations represent true reabsorption or secretion. This is especially the case with metabolites such as those under discussion.

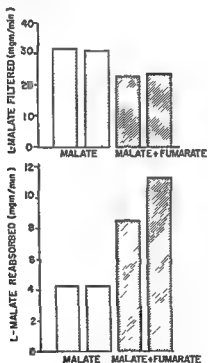


Figure 2: Experiment on the dog illustrating the "catalytic" effects of fumarate on l malate reabsorption. Discussion in text. From Vishwakarma and Lotspeich (21)

A measured net "reabsorption," for instance, could result if the tubules "utilized" a metabolite presented to their luminal cell borders by the glomerular filtrate. Thus catalytic amounts of fumarate could accelerate the renal "utilization" of malate, or its reabsorption, or both. Simultaneous measurements of reabsorption,

using clearance techniques, and utilization by arteriovenous difference studies are required to differentiate these two processes

As was mentioned earlier, Cohen² has recently performed such studies with a series of oxidative substrates including acetate, lactate, pyruvate, and α ketoglutarate. Acetoacetate has a high rate of reabsorption and a low rate of utilization pyruvate and α ketoglutarate, on the other hand, show low rates of net reabsorption but high rates of utilization. Such studies have not yet appeared for malate but will be helpful in locating whether the fumarate effect is on malate reabsorption, utilization, or both

These experiments with malic acid during infusion of different tricarboxylic acid cycle substrates indicate that the cycle functions in the kidney not only in its oxidative metabolism but also in the transport of at least one of its own intermediates malic acid. The citrate experiments of Orten and Smith,¹³ the confirmatory experiments of Krebs¹⁶ and the more recent studies of malate infusion in the rat¹⁷ strongly support the theory that in addition to synthesizing and secreting malate from cycle precursors, the tubules can likewise make citrate from malate and succinate and secrete it into the urine. These studies have been discussed in relation to the phenomenon of organic acid excretion in alkalosis where citrate is the major ion. Whether the secretion of malate represents a related process remains to be seen

*Comparison of D and L malic acid transport in the kidney—*From a metabolic standpoint L malate is the natural isomer that is oxidized in the cycle to oxaloacetate by the DPN linked malic dehydrogenase enzyme system in kidney and certain other tissues. Preliminary experiments designed to study the mechanism of excretion of malate during infusion of the D isomer in the dog produced equivocal results. Sometimes there was net reabsorption at others, net secretion. It was therefore, decided to perform similar experiments in the chicken in an attempt to clarify the problem.

The chicken has a renal portal circulation. Sperber¹⁸ has shown that a substance administered into one leg vein of this species will perfuse the interstitial space around the renal tubules before reaching the general systemic venous return and thence

the glomerular vessels. Thus if one infuses a substance into one saphenous vein of the chicken and collects urine simultaneously from both ureters separately, a higher rate of excretion of that substance from the kidney of the infused side means that the substance has undergone tubular excretion. Conversely, no difference in rate of excretion on the two sides is interpreted to mean that no tubular secretion has occurred. Experiments of this type have been performed by Vishwakarma²³ with the D and L isomers of malic acid in the chicken and the results are summarized in Figures 23 and 24.

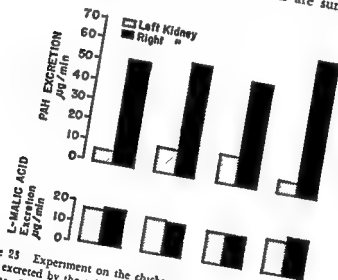


Figure 23 Experiment on the chicken illustrating the fact that malic acid is not excreted by the tubules in this species during the infusion of sodium malate. Black bar of each pair represents right kidney on the side of the infusion. The cross hatched bar the left kidney on the side opposite the infusion. The upper set of bars show the high rate of PAH excretion by the tubules on the infused side indicating that the renal portal circulation was open as discussed in the text. From Vishwakarma (unpublished observations in the author's laboratory).

Sperber has emphasized the presence of a valve in the renal portal circulation in the chicken which when open can cause a bypass of this circulation. When this happens, the tubules are not perfused. Since p-aminohippurate (PAH) is known to be

may be able to synthesize citrate during succinate or malate infusion and secrete it into the urine in the dog. Without any change in their plasma levels the excretion of citrate and to a lesser extent α -ketoglutarate changes from a low rate in metabolic acidosis to a high rate in either metabolic or respiratory alkalosis. This phenomenon is best seen during potassium repletion of potassium-depleted rats or during primary aldosteronism and hyperventilation in man. The increased rate of citrate and α -ketoglutarate excretion seen in these instances does not necessarily depend on the excretion of an alkaline urine but is more likely related to changes in intracellular citrate and α -ketoglutarate synthesis at higher intracellular pH. The possibility that organic acid secretion acts as a fixed anion conservation mechanism in alkalosis was discussed and needs additional work.

Changes in citrate excretion independent of plasma citrate concentration also occur as a result of sex hormone and acetazoleamide administration. The sex hormone effects have not been studied carefully; the acetazoleamide inhibition of citrate excretion is best understood again as an intracellular acidosis with consequent effects on citrate synthesis and secretion. One important function of citrate in urine is its solubilization of calcium with which it forms a chelate and thus prevents renal calcinosis.

One can demonstrate quite clearly the tubular secretion of malic acid during infusion of citrate, α -ketoglutarate or succinate, all of which are precursors of malate in the tricarboxylic acid cycle. In contrast during infusion of malate or fumarate tubular secretion of malic acid cannot be demonstrated. It is filtered through the glomeruli and shows a net tubular reabsorption. Again during L-malate infusion its reabsorptive rate is markedly increased upon addition to the infusion of catalytic amounts of fumarate. The mechanism of this interesting effect is not clear at present. In the chicken malate is synthesized from succinate and secreted by the tubules as it is in the dog.

Also in the chicken it has been shown that there is a striking difference in the excretion of the natural and unnatural forms of malic acid. The D form is secreted by the tubules at a high

rate while the L form is not. And this secretory mechanism is functionally separate from both those for other organic acids and the strong organic bases

These studies were discussed in the light of a close relation between the tricarboxylic acid cycle as an oxidative mechanism in cells and the synthesis and transport of the cycle's own intermediates in the kidney tubule. The field of renal utilization and excretion of oxidative substrates is a new one and offers great promise not only for our understanding of basic transport processes of organic acids but for the whole problem of renal regulation of acid base balance and renal energy metabolism as it relates to the synthetic and excretory activities of the kidney

References

- 1 Krebs, H. A. and Johnson, W. A. *Enzymologia*, 4:148, 1937
- 2 Cohen, J. J. *The Physiologist*, 1:9, 1958 and *J. Lab. Clin. Med.*, 52:801, 1958
- 3 Amberg, S., and McClure, W. B. *Am. J. Physiol.*, 44:453, 1917
- 4 Herrin, R. C., and Lardinois, C. C. *Federation Proc.*, 6:129, 1917
- 5 Keyl, M. J., and Lotspeich, W. D. Unpublished observations
- 6 Ostberg, O. *Skandinav arch. physiol.*, 62:81, 1931
- 7 Sherman, C. G., Mandel, L. B., and Smith, A. H. *J. Biol. Chem.*, 113:247, 1936
- 8 Cooke, R. E., Segar, W. E., Reed, C., Eitwiler, D. D., Vita, M., Brusilow, S., and Darrow, D. C. *Am. J. Med.*, 17:180, 1951
- 9 Evans, B. M., MacIntyre, I., MacPherson, C. R., and Milne, M. D. *Clin. Sc.*, 16:53, 1957
- 10 Melius, P., and Lipton, M. A. *Federation Proc.* 16:221, 1957
- 11 Anderson, H. M., and Mudge, G. H. *J. Clin. Invest.*, 34:1691, 1955
- 12 Roberts, K. E., Randall, H. T., Sanders, H. L., and Hood, M. *J. Clin. Invest.* 34:666, 1955
- 13 Stern, J. R., Ochoa, S., and Lynen, F. *J. Biol. Chem.*, 198:313, 1952
- 14 Milne, M. D., Scribner, B. H., and Crawford, M. A. *Am. J. Med.*, 24:709, 1958
- 15 Orten, J. M., and Smith, A. H. *J. Biol. Chem.*, 117:555, 1937
- 16 Krebs, H. A., Salvin, E., and Johnson, W. A. *Biochem. J.*, 32:113, 1938
- 17 Nordmann, J., and Nordmann, R. *Clin. Chem.*, 3:462, 1957
- 18 Martensson, J. *Acta physiol. scand.*, 1 suppl. 2, 1910
- 19 Herndon, R. F., and Freeman, Smith. *Am. J. Physiol.*, 192:369, 1958
- 20 Craig, J. W., Miller, M., and Woodward, J. E. O. *Federation Proc.*, 12:29, 1953

- 21 Vishwakarma P and Lotspeich, W D *J Clin Invest*, 38 414, 1959
- 22 Shorr, E, Bernheim, A R, and Taussky, H *Science*, 95 606, 1942
- 23 Shorr, E, Almy, T P, Sloan, M H, Taussky H, and Toscani V
Science, 96 587, 1942
- 24 Harrison H E, and Harrison H C *J Clin Invest*, 34 1662, 1955
- 25 Vishwakarma P *Federation Proc*, 17 167, 1958
- 26 Sperber, I *Zoologiska Bidrag Fran Uppsala*, 27-429 1948

V

THE SYNTHESIS AND SECRETION OF AMMONIA

EACH DAY the normal individual produces large quantities of acid as by products of metabolism. The weaker carbonic acid is converted to carbon dioxide and excreted by the lungs, but the stronger, non volatile acids, such as phosphoric, sulfuric, and β hydroxybutyric, must be excreted by the kidneys. A certain proportion of this acid load is excreted as buffer acids in the free titratable form. However, within the confines of urinary pH, the quantity of strong acid that can be excreted in this way is limited. Thus if there were no other mechanism for excreting strong acid anions without the concomitant loss of fixed cations, there would be an intolerable drain on this cation reserve in the body. Fortunately such an additional mechanism does exist: the tubule cells produce and secrete ammonia and absorb the fixed cation in return. In this function the kidney plays a major role in the regulation of the acid base balance of the body.

During the course of each day the equivalent of 300 to 500 ml of 0.1 N acid may be lost in the urine in the form of ammonia. However, we know that this represents only a part of the potential capacity to excrete acid by this means. For instance, in diabetic acidosis the ammonia secretory mechanism undergoes an adaptive hypertrophy to the extent that it can excrete ten times the amount lost under normal conditions. This phenomenon is illustrated in Figure 25. The experiment of Sartorius Roemmelt, and Pitts¹ shows the changes in ammonia, titratable acid, and sodium before, during and after a period of experimental metabolic acidosis in man. By days ten and eleven, at the height of the acidosis the fixed cation sodium, which had

Metabolic Aspects of Renal Functions

initially taken almost the entire acid load, was almost entirely replaced by ammonium and to a lesser extent by titratable acid.

The synthesis and secretion of ammonium by the kidney not only represents one of its most important but also one of its most intellectually intriguing metabolic activities. Its understanding requires the description of at least four separate though inter-related processes: (1) The source of the ammonium; (2) the bio-chemical reactions and enzymes involved in its synthesis; (3) the site, mechanism, and regulation of its diffusion into the tubular urine; and (4) the mechanism of the adaptive increase in its secretion. We will consider each of these processes in turn.

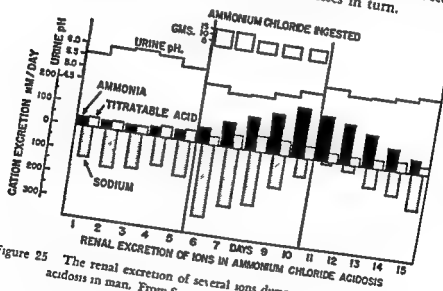


Figure 25 The renal excretion of several ions during ammonium chloride acidosis in man. From Sartorius, Roemmelt, and Pitts (1)

The Source of Urinary Ammonia

Nash and Benedict² first showed conclusively in 1921 that ammonia is formed by the kidney from some precursor in the blood. Some thought that the ammonia came from blood urea,^{3,4} others from amino acids,⁵ and still others from the amide nitrogen of plasma proteins.⁶ In 1943 Van Slyke and his associates⁷ studied the renal extraction of various nitrogenous constituents of plasma in the dog with an explanted kidney. Their studies showed that

in the acidotic animal some 60 per cent of urinary ammonia could be accounted for as coming from plasma *glutamine* and some 40 per cent from plasma *amino acid nitrogen*

Subsequent studies have shown that the infusion of glutamine, asparagine, and certain amino acids in normal⁸ and acidotic dogs^{8,10} elevates the rate of ammonia excretion in the urine. In 1941 Bliss⁸ showed that this effect could follow the injection of both natural and unnatural isomers of certain amino acids, especially alanine and leucine in acidotic dogs. The subsequent studies of Lotspeich and Pitts¹⁰ and Kamin and Handler⁸ further demonstrated that some amino acids do and others do not enhance ammonia excretion when their plasma levels are elevated

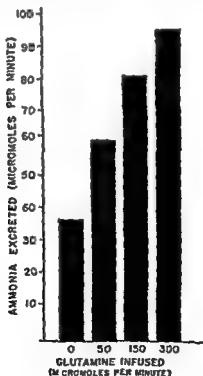


Figure 26 The relationship between ammonia excretion and rate of glutamine infusion in the dog (Unpublished data from the author's laboratory)

by infusion. In general the amino acids fall into three groups of descending capacity in this regard. L-glutamine, L-asparagine, L- and D-alanine, and L-histidine are highly effective, L-aspartic acid, glycine, L-leucine, L-methionine, and L-cysteine are moderately effective, and L-glutamic, L-lysine, and L-arginine are completely ineffective in stimulating ammonia excretion. The relation between the administration of certain amino acids and

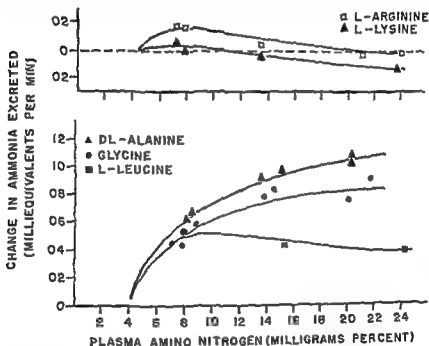
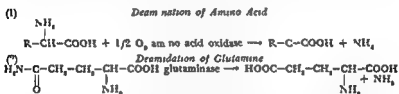


Figure 27: Relationship between plasma amino nitrogen and rate of ammonia excretion during infusion of several different amino acids. From Lotsperich and Pitts (10)

glutamine and the changing rate of urinary ammonia excretion is shown in Figures 26 and 27. The ability of glutamine, DL-alanine, glycine, and to a lesser extent L-leucine to increase the rate of ammonia excretion is apparent from these data. In contrast, however, L-arginine and L-lysine are completely without effect in this function.

The Biochemical Reactions in Ammonia Synthesis

If one concludes that urinary ammonia derives from amino acids and their amides it is necessary to demonstrate the appropriate enzymes and reactions whereby the ammonia from these precursors can be removed and made available for secretion into the luminal urine. It has been assumed in recent years that the ammonia is produced by the straight forward *deamination* of the amino acids themselves. The ammonia so produced then diffuses into the tubular fluid. The enzymes glutaminase¹¹ and asparaginase¹² are present in kidney as well as at least three amino acid deaminases: *glycine oxidase*,¹³ *D amino acid oxidase*¹⁴ and *L amino acid oxidase*.¹⁵ The reaction whereby ammonia is produced by these mechanisms may be written as follows:



In their studies on amino acid infusion Lotspeich and Pitts¹⁶ noted a correlation between the capacity of an amino acid to accelerate ammonia excretion and the rate at which that same amino acid was enzymatically deaminated. They assumed a simple oxidative deamination leading to ammonia synthesis from amino acids and it seemed logical that any one amino acid's capacity to act as an ammonia precursor should be limited by its rate of oxidative deamination. However, this theory was effectively criticized subsequently by Kamin and Handler⁸ who showed that the correlation noted by Lotspeich and Pitts¹⁶ was not absolute in a larger series of amino acids. Furthermore they pointed out that L-amino oxidase as such is not present to any measurable degree in dog kidney. In view of the more recent work on intermediary metabolism of amino acids, the criticism of a simple deamination theory of ammonia synthesis appears justified and alternative possibilities such as a *transamination hypothesis* must be considered.

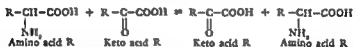
The present concept centers largely on glutamine as the main source of urinary ammonia. The assumption is made that

In addition, it is necessary to discuss the relation of the tricarboxylic acid cycle to this process. Through its intermediates, α -ketoglutarate and oxaloacetate, this cycle is in close dynamic equilibrium with amino acid turnover on the one hand and glutamine metabolism on the other through the complex reactions of transamination and deamidation. For this reason the available supply of tricarboxylic acid cycle intermediates in the course of aerobic respiration in kidney could vitally affect the capacity of the kidney to produce ammonia from glutamine.

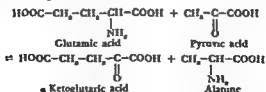
We must therefore, turn at this point to a somewhat detailed discussion of amino acid transamination and deamination and the tricarboxylic acid cycle as they relate to the intracellular assimilation of glutamine.

Transamination and Deamidation

Since the pioneer work of Braunstein and Kritzman¹⁷ in 1937, it has been apparent that there are intermolecular transfers of amino groups from amino to keto acids in certain tissues. In this process a new amino acid and new keto acid are formed. This type of reaction has been termed transamination and can be written in general terms as



As an example of this reaction one can cite the transamination between glutamic and pyruvic acids leading to the formation of alanine and α -ketoglutaric acid



Braunstein and Kritzman's work has revealed that some sixteen amino acids, when incubated with muscle tissue, are capable of transaminations of this type. Subsequent work has shown that the enzymes called transaminases are present in a variety of tissues

including kidney. Several keto acids can act as acceptors of the amino group of glutamic acid and conversely several amino acids other than glutamic acid readily yield their amino groups to α ketoglutaric. Two enzyme systems carrying out transamination reactions have been purified both contain pyridoxal phosphate. They are (1) The *aspartic glutamic transaminase* catalyzing the reaction— α ketoglutaric acid + aspartic acid \rightleftharpoons oxalacetic acid + L-glutamic acid and (2) the *alanine glutamic transaminase* catalyzing the reaction— α ketoglutaric acid + L alanine \rightleftharpoons pyruvic acid + L glutamic acid.

One can see in both these reactions the key position of α ketoglutaric and L glutamic acids both reactants are always involved. These transamination systems represent a major central pathway in tissue metabolism for the synthesis and interconversion of amino acids. It is easy to see therefore that this vast pool of amino acid metabolism could easily form a route over which amino groups could be passed in the synthesis of glutamine.

In addition to transamination reactions of the type just discussed there are also *transamination deamidation* reactions involving amino acid amides. These have been described and summarized by Meister^{18, 19}. In the case of glutamine it has been shown that certain keto acids stimulate the simultaneous and coupled transamination of the amino group to the keto acid and the deamidation of the amide group with formation of free ammonia. Meister has shown clearly that these reactions occur in two steps as follows:

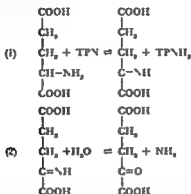
- 1) Glutamine + α keto acid \longrightarrow α ketoglutaramic acid + amino acid
- 2) α Ketoglutaramic acid + $H_2O \longrightarrow \alpha$ ketoglutaric acid + NH_3

Here the first step is transamination with formation of the new amino acid and keto analog of glutamine then in the second step the deamidation of α ketoglutaramic acid yields α ketoglutaric acid and free ammonia.

The analogous reaction with asparagine forms α ketosuccinamate in reaction (1) which then is deamidated to oxalacetate and ammonia in reaction (2). The enzymes involved in these reactions also contain pyridoxal (vitamin B_6) as was the case in the transaminases discussed above.

Relation to the Tricarboxylic Acid Cycle and Glutamic Acid Dehydrogenase

These transamination-deamidation reactions all involve α ketoglutaric and glutamic acids. Glutamic acid in turn can be oxidatively deaminated to yield ammonia and α ketoglutaric acid by an enzyme called *glutamic dehydrogenase* which utilizes coenzyme I or II. With coenzyme II (TPN) this reaction occurs in two steps



In the formulation of Duda and Handler¹⁴ these reactions would play an intermediary role in the synthesis of glutamine from ammonia that originated in L-amino acids. Thus if the renal production of ammonia depends on a continuing intracellular synthesis and then deamidation of glutamine, this *glutamic dehydrogenase* system with an adequate supply of oxidized TPN becomes a vital element in the mechanism. Whether the oxidative deamination of glutamic acid by this enzyme system can function directly as a source of urinary ammonia is unknown at present. However, from the available evidence this possibility appears unlikely.

If *glutamic dehydrogenase* does play this intermediate role between L-amino acid transamination and glutamine synthesis then an active *cytochrome reductase* becomes essential in the terminal electron carrier system to maintain a supply of oxidized TPN for the glutamic acid deamination. Thus for this reason, as

well, the general level of oxidative respiration in kidney affects its capacity to produce ammonia

Relation between tricarboxylic acid cycle and fate of ammonia produced by deamidation of glutamine—It is well known that substrates in oxidative metabolism can affect both the rate of ammonia production in glutamine deamidation and its final disposition in the tissue. Thus pyruvate and certain other keto

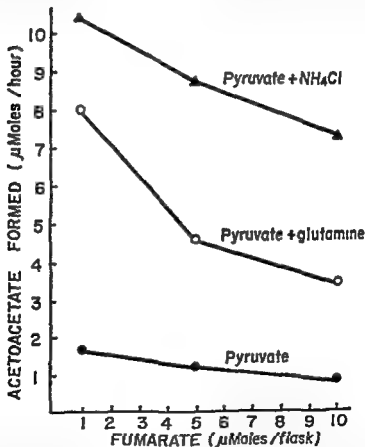


Figure 28 A comparison of the ketogenic effect of ammonium chloride and glutamine in guinea pig liver homogenate *in vitro* at various levels of fumarate. For relation of these observations to the problem of ammonia production in the kidney see discussion in the text. From Louspeich (Unpublished observations)

acids can stimulate the glutamine transamination-deamidation system, and α -ketoglutarate can act as an acceptor for the ammonia so produced in its reductive amination to glutamate. For these reasons it is reasonable to assume that ammonia produced within the cell can either diffuse into the tubular urine or, in the presence of an abundant supply of α -ketoglutarate, be disposed of inside the cell in forming glutamate by reductive amination. To test the capacity of glutamine to participate in this reductive amination of α -ketoglutarate, experiments such as those shown in Figure 28 were performed.

Recknagel and Potter²⁰ had studied the function of ammonia itself, in the form of NH_4Cl , to carry out this reaction. They used homogenates of rat liver, pyruvate was the substrate, and acetoacetate accumulation was used as a measure of the amination of α -ketoglutarate in the presence of NH_4Cl . In this system pyruvate leads to α -ketoglutarate which is then converted to glutamate. This piles up and blocks the tricarboxylic acid cycle by cutting off the supply of oxalacetate for the initial condensation reaction. In the absence of sufficient oxalacetate, the acetate fragments from pyruvate condense with each other to form acetoacetate. The addition of fumarate regenerates a supply of oxalacetate which then condenses with the acetate to form citrate and the acetoacetate accumulation is reduced. This effect of NH_4Cl in aminating α -ketoglutarate is seen in the large increase in acetoacetate between bottom and top curves in Figure 28. In addition, the data reveal the way in which increasing concentrations of fumarate reduce the acetoacetate production.

In the middle curve it is seen that addition of glutamine to the homogenate respiring pyruvate causes almost as much acetoacetate to accumulate (at low fumarate levels) as did NH_4Cl itself. Furthermore, as fumarate concentration is increased, the amount of acetoacetate that accumulates is sharply decreased, indicating that the formation of glutamate in the reductive amination of α -ketoglutarate is likewise decreased.

These data are consistent with the concept that the ammonia formed in the deamidation of glutamine is available for the reductive amination of α -ketoglutarate. And to the extent that this

reaction takes place, the ammonia so produced from glutamine will not be free to diffuse into the urine. Thus both the production of ammonia in the transamination deamidation systems in the kidney and its availability for diffusion into the urine depend on a number of important variables. Among these may be the supply of pyruvate and other keto acids, the supply of α ketoglutarate produced in transamination reactions or in the tricarboxylic acid cycle, and the availability of oxalacetate which determines the rate at which the cycle turns. For these reasons it is obvious that we must take into account the whole complex and dynamic equilibrium between glutamine (and other amides), the amino acid transamination reactions, the deamination of glutamate, and finally the tricarboxylic acid cycle when attempting a complete description of ammonia production in the kidney. By way of summarizing these complex relations we have been discussing, Figures 29 and 30, taken from Meister,¹⁹ are presented. All this discussion points forcefully to the necessity of a much broader approach to the problem of the renal production of am

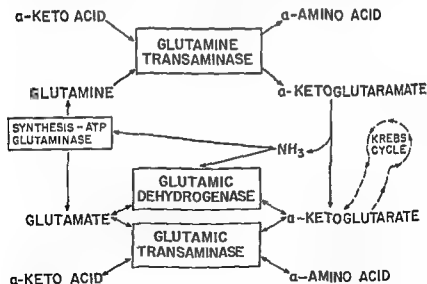


Figure 29 Metabolic interrelations between glutamine, glutamate, amino acids, and the Krebs tricarboxylic acid cycle in tissues. For relation to ammonia synthesis in the kidney, see discussion in the text. From Meister (19)

monia At the moment the research in this area is too narrowly focused on the problem of glutamine deamidation without enough attention to these other aspects of a very complex steady state situation

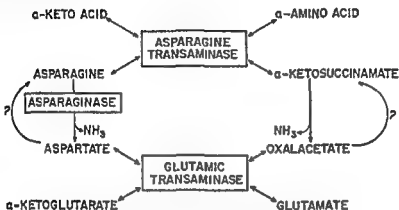


Figure 30 Interrelations of asparagine metabolism with amino acids ammonia production and intermediates of the Krebs tricarboxylic acid cycle. For relation to ammonia synthesis in the kidney see discussion in the text. From Meister (19)

Mechanism of Ammonia Diffusion Into the Urine

A number of careful studies have now conclusively shown a close inverse relation between urine pH and rate of urinary ammonia excretion^{21,22,23}. This relation is clearly seen in Figure 31 from data presented by Pitts²¹ on a dog in normal and acidotic states. The capacity to excrete ammonia at a higher rate at any given pH in acidosis will be discussed in some detail below. However, the fact that in both the normal and the acidotic dog there is a linear relation between ammonia excretion and urinary pH indicates that while degree of acidosis is one condition governing rate of ammonia excretion, urinary pH is another and constant factor in both situations.

It is visualized (Figure 32) that ammonia is synthesized in the tubule cells in the form of the free base (NH_3) which

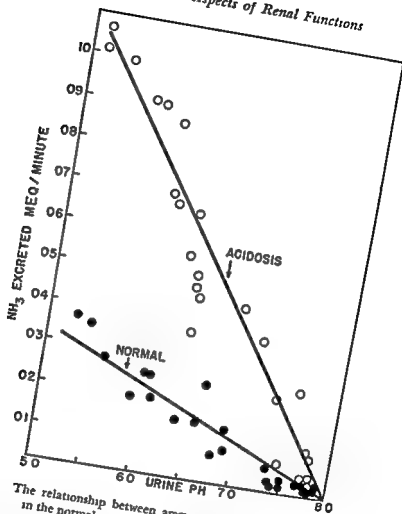


Figure 31 The relationship between ammonia excretion and urinary pH in the normal and acidotic dog. From Pitts (21)

converted to the ammonium ion (NH_4^+) by combining with a hydrogen ion that has been synthesized from carbonic acid according to the scheme shown in the upper cell of the diagram. The secretion of hydrogen ions sets up a pH gradient for the diffusion of the free ammonia base, and at the same time converts it to the ammonium ion in the luminal urine. The close relation between hydrogen and ammonium ion secretion thus effects ammonia diffusion and cation conservation in a unique way.

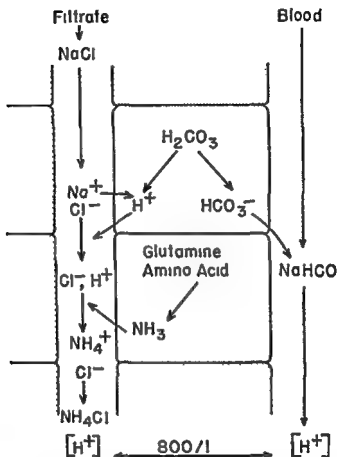


Figure 32. Scheme illustrating the source of hydrogen ions and ammonia in the kidney and their interrelations in the urinary excretion of ammonia and titratable acid. From Pitts (21)

Orloff and Berliner²³ have studied the physico-chemical aspects of the pH regulation of ammonia secretion. They analyzed the factors governing the diffusion of ammonia as a weak base in terms of Jacobs²⁴ general description of the mode of accumulation of weak electrolytes by cells. Jacobs postulated that the distribution equilibrium of such weak electrolytes between cells and their

surrounding medium is governed by the pH of the medium, the pKa of the weak electrolyte, and the permeability of the cell membranes to the uncharged, lipid soluble species. It is the unionized species of the electrolyte that is diffusible, and in the case of ammonia this is the free base (NH_3). Orloff and Berliner have shown that their experimental results conform to a theory based on these postulates and accordingly they visualize free ammonia (NH_3) as the diffusing species.

Being more lipid soluble, NH_3 moves easily across the luminal membrane into the more acid tubular urine where it is trapped by H^+ ions and converted to the ammonium ion (NH_4^+) which is non diffusible, non lipid soluble and thus does not penetrate back into the cell. Hence a diffusion gradient is established between cell and lumen, and the conversion of ammonia to ammonium ion serves not only to maintain the direction of the diffusion equilibrium in favor of continuous ammonia secretion but in buffering the hydrogen ions that are secreted, this ammonia diffusion facilitates the final $\text{H}^+ \rightleftharpoons \text{Na}^+$ exchange across the tubules. According to this scheme the secretion of ammonia by itself does not conserve base; it does so only in so far as it is converted to ammonium ion by the secretion of H^+ . It is this process along with the buffers in the tubular urine that maintains the secretion of hydrogen ions and thus the exchange reabsorption of fixed cation.

The pH gradient between cell interior and luminal urine is sufficient to facilitate maximal secretion of ammonia under normal and acidotic conditions in man and dog. Thus rate of secretion of ammonia under these circumstances is not limited by diffusion but by rate of its intracellular production.

This fact was forcefully demonstrated in the beautiful studies of Leonard and Orloff²⁵ on the regulation of ammonia excretion in the rat. These investigators performed experiments which support the idea that in this species in contrast to man and dog rate of urinary ammonia excretion is governed more by its intracellular production than by urinary pH. For instance, if one produces an acute acidosis in the rat with NH_4Cl , the infusion of sodium bicarbonate causes a progressive rise in urine pH with a characteristic fall in ammonia excretion. In contrast however,

Carbonate into rats made acidotic by decline in ammonia excretion The excretion of the exogenous base, atabrine, a process is affected by cellular production, drops in a similar way over the urine pH range in both types of acidosis. Thus urinary pH and diffusion gradients appear constant factors for ammonia in both types of acidosis. But intracellular ammonia production differs in the two situations.

In acid urines, below an indeterminate pH, somewhere between 6.25 and 6.00, rate of ammonia secretion is not limited by urine flow whether in water or osmotic diuresis. However, at urine pH above 6.5 to 7.0, rate of ammonia secretion does become limited by urine flow.²³ Under these conditions the pH gradient for diffusion is sufficiently slight and close to the pKa of ammonia itself so that volume of urine flow past the ammonia-secreting cells becomes rate limiting in the establishment of the diffusion equilibrium.

The Mechanism of Adaptive Changes in Rate of Ammonia Excretion

We have seen in the experiments of Figures 25 and 31 that the kidneys show a remarkable capacity to increase their rate of ammonia secretion in acidosis and that they are capable of secreting more ammonia at any one urinary pH in acidosis than under normal conditions. Since it has been so conclusively shown that rate of secretion of ammonia into acid urines is not limited by diffusion across the cell membrane but rather by rate of ammonia production within the cell, we must look to changes in the production mechanisms for an explanation of the adaptive capacities shown in ammonia secretion with alterations in acid base balance.

The capacity of the cell to increase its rate of ammonia production could depend upon one or more variables in the reactions of this production as we have discussed them. (1) The enzymes normally operating on suboptimal concentrations of substrate could be furnished more substrate. (2) With a fixed amount of enzyme and substrate, other conditions indirectly affecting the

rate of the overall synthetic reaction could become rate limiting. Such factors might be, as we have seen, the rate of oxidation in the tricarboxylic acid cycle, the supply of oxidized coenzymes such as TPN and the rates of turnover in the transamination-deamination system. In addition, changes in intracellular pH or concentration of ions such as K^+ or Mg^{++} could vitally alter the kinetics of the reactions involved. (3) Lastly, there could be a true induced increase in one or more of the enzymes involved in ammonia synthesis. Information about some of these variables is available.

There has been no measurable change noted in the plasma level of glutamine⁷ or amino acids¹⁰ in going from the normal to the acidotic state. Thus variation in substrate availability appears an unlikely factor in the capacity to increase ammonia output at endogenous plasma levels of glutamine and amino acids. Aside from the experiment on the effects of fumarate concentration on glutamine assimilation shown in Figure 28, there have been no direct observations of effects of ions, cofactors, or tricarboxylic acid cycle variations on ammonia excretion. However, changing rates of cycle activity must certainly affect the intracellular capacity to produce and thus to secrete ammonia.

Glutaminase adaptation—Of all these possible variables, the one that has been most clearly shown capable of adaptive change in some species is the renal *glutaminase* system, a complex of at least three enzymes that are involved somehow in renal ammonia synthesis. In a study using slices of rat renal cortex, Davies and Yudkin²⁸ first presented direct evidence for an adaptive change in ammonia synthesis from glutamine and several amino acids *in vitro*. Rats were made chronically acidotic or alkalotic by the ingestion of HCl or $NaHCO_3$ in drinking water for at least three months. Kidney slices from these animals were then incubated in the Warburg apparatus with substrate in a gas phase of 100 per cent oxygen at 37° C. Glutamine or one of the amino acids was added and the ammonia liberated in 30 minutes was measured.

As can be seen in Table IV, ammonia production was markedly increased in slices from acidotic and somewhat decreased in those from alkalotic rats in the presence of L-glutamine, glycine,

and L-leucine. There was however no significant change over control slices in either acidosis or alkalosis when L-alanine or L-aspartic acid were substrates.

These results suggested to the authors that there was an adaptive increase in glutaminase activity in the slices as a result of the chronic acidosis and no such change in alkalosis. Their studies with glycine and L-leucine in slices were interpreted in terms of changes in L-amino oxidase and glycine oxidase.

TABLE IV

EFFECT OF CHRONIC ACIDOSIS AND ALKALOSIS ON AMMONIA PRODUCTION BY RAT KIDNEY SLICES *IN VITRO*

(Taken from B M A Davies and J Yudkin *Biochem J* 52:407 1952)
Ammonia Produced ($\mu\text{g NH}_3$ - N/mg dry wt/hr)

Substrate	Normal	Acidosis	Alkalosis
L-Glutamine	19.0 \pm 0.6	36.0 \pm 3.3	15.0 \pm 0.8
Glycine	0.64 \pm 0.01	1.59 \pm 0.07	0.43 \pm 0.01
L-Leucine	1.91 \pm 0.05	3.01 \pm 0.03	1.02 \pm 0.03
L-Aspartic Acid	3.53 \pm 0.05	3.81 \pm 0.06	3.73 \pm 0.11
L-Alanine	0.28 \pm 0.01	0.28 \pm 0.01	0.28 \pm 0.01

Whether it is justifiable to reach such conclusions regarding single enzymes from studies with whole tissue slices is doubtful because of the complex pathways of metabolism prevailing in such relatively well organized tissue. Nevertheless the acidotic increase in ammonia production from these two amino acids is definite. The exact enzyme concerned must be identified with less complex preparations.

The lack of change in ammonia production by the slices with L-alanine or L-aspartic acid was interpreted as a lack of change in transaminase. The authors concluded that this enzyme system was most likely responsible for L-alanine and L-aspartic acid deamination. Even though the results of this study must be interpreted with caution in terms of single enzymes involved (particularly in the light of Duda and Handler's studies¹⁰) it nevertheless represents the first clear-cut demonstration of some kind of an adaptive increase with acidosis and decrease with alkalosis in ammonia production from glutamine and certain amino acids *in vitro*.

rate of the overall synthetic reaction could become rate limiting. Such factors might be, as we have seen, the rate of oxidation in the tricarboxylic acid cycle, the supply of oxidized coenzymes such as TPN, and the rates of turnover in the transamination-deamination system. In addition, changes in intracellular pH or concentration of ions such as K^+ or Mg^{++} could vitally alter the kinetics of the reactions involved. (3) Lastly, there could be a true induced increase in one or more of the enzymes involved in ammonia synthesis. Information about some of these variables is available.

There has been no measurable change noted in the plasma level of glutamine⁷ or amino acids¹⁹ in going from the normal to the acidotic state. Thus variation in substrate availability appears an unlikely factor in the capacity to increase ammonia output at endogenous plasma levels of glutamine and amino acids. Aside from the experiment on the effects of fumarate concentration on glutamine assimilation shown in Figure 28, there have been no direct observations of effects of ions, cofactors, or tricarboxylic acid cycle variations on ammonia excretion. However, changing rates of cycle activity must certainly affect the intracellular capacity to produce and thus to secrete ammonia.

Glutaminase adaptation—Of all these possible variables, the one that has been most clearly shown capable of adaptive change in some species is the renal *glutaminase* system, a complex of at least three enzymes that are involved somehow in renal ammonia synthesis. In a study using slices of rat renal cortex, Davies and Yudkin²⁰ first presented direct evidence for an adaptive change in ammonia synthesis from glutamine and several amino acids *in vitro*. Rats were made chronically acidotic or alkalotic by the ingestion of HCl or $NaHCO_3$ in drinking water for at least three months. Kidney slices from these animals were then incubated in the Warburg apparatus with substrate in a gas phase of 100 per cent oxygen at 37° C. Glutamine or one of the amino acids was added and the ammonia liberated in 30 minutes was measured.

As can be seen in Table IV, ammonia production was markedly increased in slices from acidotic and somewhat decreased in those from alkalotic rats in the presence of L-glutamine, glycine,

and L leucine. There was however, no significant change over control slices in either acidosis or alkalosis when L alanine or L aspartic acid were substrates.

These results suggested to the authors that there was an adaptive increase in glutaminase activity in the slices as a result of the chronic acidosis and no such change in alkalosis. Their studies with glycine and L leucine in slices were interpreted in terms of changes in L amino oxidase and glycine oxidase.

TABLE IV

EFFECT OF CHRONIC ACIDOSIS AND ALKALOSIS ON AMMONIA PRODUCTION BY RAT KIDNEY SLICES *IN VITRO*

(Taken from B M A Daves and J Yudkin *Biochem J* 52:407 1952)
Ammonia Produced ($\mu\text{g NH}_3 = \text{N/mg dry wt/hr}$)

Substrate	Normal	Acidosis	Alkalosis
L-Glutamine	19.0 \pm 0.6	36.0 \pm 3.3	15.0 \pm 0.8
Glycine	0.64 \pm 0.01	1.59 \pm 0.07	0.43 \pm 0.01
L-Leucine	1.94 \pm 0.05	3.01 \pm 0.03	1.02 \pm 0.03
L-Aspartic Acid	3.53 \pm 0.05	3.81 \pm 0.06	3.73 \pm 0.11
L-Alanine	0.28 \pm 0.01	0.28 \pm 0.01	0.28 \pm 0.01

Whether it is justifiable to reach such conclusions regarding single enzymes from studies with whole tissue slices is doubtful because of the complex pathways of metabolism prevailing in such relatively well organized tissue. Nevertheless the acidotic increase in ammonia production from these two amino acids is definite. The exact enzyme concerned must be identified with less complex preparations.

The lack of change in ammonia production by the slices with L-alanine or L-aspartic acid was interpreted as a lack of change in transaminase. The authors concluded that this enzyme system was most likely responsible for L-alanine and L-aspartic acid deamination. Even though the results of this study must be interpreted with caution in terms of single enzymes involved (particularly in the light of Duda and Handler's studies¹⁹) it nevertheless represents the first clear-cut demonstration of some kind of an adaptive increase with acidosis and decrease with alkalosis in ammonia production from glutamine and certain amino acids *in vitro*.

This line of study was extended a few years later in 1955 by Rector, Seldin, and Copenhaver²⁷ who worked with homogenates of rat kidney and measured glutaminase activity directly. The results of their studies are shown in Figures 33 and 34. Figure 33 presents a comparison of the time course of the glutaminase

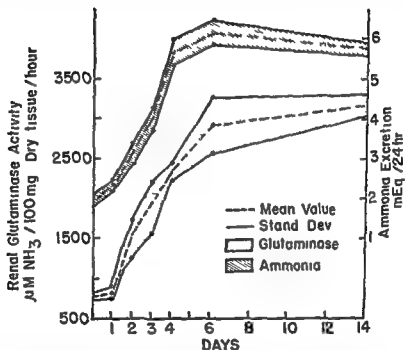


Figure 33 : Observations in acidotic rats showing the parallel changes in rate of ammonia excretion and activity of glutaminase with continuous daily administration of ammonium chloride. From Rector, Seldin and Copenhaver (27)

adaptation and the increase in ammonia excretion during successive days of ammonium chloride administration in rats. These two variables parallel one another and appear to reach maximum values around six to seven days. The direct proportional relationship between glutaminase adaptation and urinary ammonia output is even more strikingly shown in the massed data of Figure 34.

Combining a standard electrolyte deficient diet with ever increasing acid loads (NH_4Cl) points were obtained which fell along the straight line relating glutaminase activity to ammonia excretion during the adaptive phase. Although these data do not define the exact role of glutaminase in ammonia synthesis they do emphasize that it must be *glutamine* and *glutaminase* that are most directly rate limiting in the synthesis of ammonia and thus

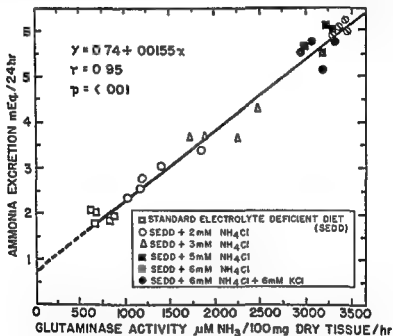


Figure 34 The direct relationship between ammonia excretion in the urine and renal glutaminase activity in the rat. Experimental conditions as indicated in figure inset. From Rector Seldin and Copenhaver (27)

clarify the questions raised concerning the studies with slices. These elegant data point directly to *glutaminase* as the enzyme system that adapts and thus enhances the capacity of the kidneys to excrete more and more ammonia as acidosis continues. It is hoped that a similar analysis of the amino acid oxidases and transaminases will be carried out.

The study of this glutaminase adaptation was carried further by Goldstein Richterich and Dearborn²⁸ in the guinea pig. These authors had noted that in this species also renal glutaminase activity is increased in acidosis; oddly enough they found an increase in alkalosis as well.²⁹ Penetrating the problem more deeply they studied the changes in the three separate components of the glutaminase complex which they described on the basis of their own and already existing studies.¹⁹

There are three main enzymes involved in the general metabolic assimilation of glutamine and these are all grouped under the general title glutaminase. *Glutaminase I* is a hydrolyzing enzyme with a pH optimum of 7.4 and activated by phosphate. *Glutaminase II* is also a hydrolyzing enzyme but differing in its pH optimum of 8.8 and its dependency on α -keto acids. This enzyme appears to be identical with the glutamine transaminase deamidase system described in liver by Meister¹³ and discussed earlier. Finally there is the glutamine synthesizing enzyme system (glutamine synthetase) that forms glutamine from glutamic acid and ammonia. This system has an optimum pH of 7.4 in homogenates, requires ATP and magnesium ions and is inhibited by p-chloromercuribenzoate.

Since Goldstein *et al.* did not know which components of this complex were involved in the glutaminase adaptation in the guinea pig, they decided to examine the activity of each component separately in both the acidotic and alkalotic animal. This analysis in kidney homogenates revealed that in acidosis the increase was limited to *Glutaminase I* while in alkalosis the activity of all three enzymes were enhanced.

The change in these enzymes resembles in some respects a true induced adaptation of the type described in microorganisms by Mandelstam³⁰ and Monod³¹ and shown to take place in mammalian liver tissue in the tryptophane peroxidase system by Knox.³² It differs however in one fundamental respect from a true enzyme induction. *Glutaminase* does not appear *de novo* in the presence of substrate as does β -galactosidase; it only shows an increased activity in response to a change in acid-base balance of the whole animal. Goldstein in a separate study³³ however has attempted to analyze the glutaminase increase in terms of a true

enzyme induction and has concluded that it does meet the major requirements of such a biological phenomenon. That there is an absolute increase in glutaminase I in acidotic guinea pig kidney is apparent when enzyme activity is expressed in terms of cell numbers reflected in the desoxyribosenucleic acid (DNA) content of the homogenates.^{8,33} In addition, ethionine which blocks protein synthesis blocks the glutaminase I change; methionine added in excess with ethionine permits it. In these respects it is an enzyme induction.

Whether the induction is a direct substrate effect as in the β galactosidase in microorganisms for example³¹ or the indirect result of some other intracellular function such as pH, $p\text{CO}_2$, or potassium concentration is not clear from available experiments. The demonstration that renal glutaminase increases under certain conditions in potassium deficiency in rats³⁴ without addition of acid or alkaline load to the diet makes one wonder about the role of intracellular potassium, pH, or concomitant changes in bicarbonate in the enzyme adaptation. Such factors may, indeed, alter metabolic pathways to elevate intracellular concentration of a particular substrate. This in turn could cause the change in the specific enzyme in the classical sense of an induced adaptation.

The increase in Glutaminase I in acidosis is easier to comprehend teleologically than the increase in all three glutamine metabolizing systems in alkalosis. The two peaks in ammonia excretion (in acidosis and alkalosis) occur in the guinea pig²⁹ and rabbit³⁰; these two species are herbivores. In the rat²⁸ and dog^{21,22} both carnivores, no such increase in ammonia excretion in alkalosis has been observed. Perhaps this difference between carnivores and herbivores is related to the persistently greater acid ash diet in the former species. Perhaps also the elevated ammonia excretion in alkalosis where it is seen is a result of the abnormally high rate of urine flow resulting from the experimental procedure used to produce the alkaline urines. At such high urine pH's as we have seen, ammonia excretion becomes a function of urine flow.²³

Thus in the rat and guinea pig where an increase in glutaminase I has been seen in chronic acidosis, this enzyme adapts

tion must be one factor at least in the continuing capacity of the kidney to excrete ammonia. However, it apparently cannot be the whole story. Leonard and Orloff²⁵ have clearly shown in the rat that there can be a fourfold increase in ammonia excretion after only twenty four hours of NH_4Cl acidosis without any demonstrable increase in renal glutaminase activity. The enzyme activity does increase after more prolonged treatment but the capacity to excrete ammonia is not much increased over what it was in the twenty four hour acidotic animal. In this same vein it should also be mentioned that in the dog all attempts by Rector and Orloff²⁶ to show an increase in renal glutaminase during prolonged acidosis have failed. Therefore, in the capacity to increase ammonia excretion without an enzyme adaptation other factors in the biochemical reactions of glutamine metabolism must be operative.

One such factor could be the changing rate of citrate and α ketoglutarate production with the reduced pH inside the tubular cell in acidosis. A smaller available supply of α ketoglutarate could conceivably alter the equilibrium in glutamine metabolism and favor free ammonia secretion into the urine. More will be said about this idea in a larger context later in this chapter. At the moment such an hypothesis remains purely speculative in the present discussion.

At the time of this writing a paper has appeared by Madison and Seldin²⁷ purporting to show an adaptive increase in the human kidney during chronic acidosis in 'glycine oxidase, glutaminase, asparaginase, L-amino acid oxidase and D-amino acid oxidase'. This work is open to such serious criticism that it deserves comment in the present discussion of enzymatic adaptation in renal ammonia production.

Normal male subjects were made chronically acidotic by the ingestion of ammonium chloride at three increasing dose levels. After measuring basal ammonia excretion at each level several amino acids were given by mouth and the augmentation in ammonia excretion after each individual amino acid was measured. The amino acids that had no augmenting effect were L-lysine and presumably other diamino acids. Glutamic and aspartic acids

and proline caused a small but constant increment. Glycine, glutamine, asparagine, L and D alanine, and L leucine each progressively augmented ammonia excretion in stepwise fashion paralleling the increase in NH_4Cl load.

The authors conclude from these experiments that. In the light of these considerations, the data indicate that glycine oxidase, glutaminase, asparaginase, L amino acid oxidase, and D amino acid oxidase show adaptive increases in the human kidney following the chronic administration of strong acids.

These conclusions seem very risky and far reaching on the basis of the experiments and their design. The amino acids were given by mouth, thus it is hard to know how their varying rates of absorption in the intestine and their metabolic assimilation in the liver altered them before they reached the kidney. For this reason it seems very risky, particularly in the absence of any direct measurements of blood amino acids or kidney enzymes, to conclude that the particular amino acid given orally actually itself reached the kidney in sufficient concentration to 'adapt' its particular enzyme. The likelihood that the amino acid did not reach the kidney as such is strengthened by the work of Duda and Handler, discussed earlier, showing that amino acids passing through the liver are extensively converted to glutamine either directly or indirectly through transamination reactions. Finally the paper overlooks the fact, discussed here, that such changes in ammonia excretion as those seen after amino acid administration can occur without any observable change in glutaminase.

Before we will have a really clear picture of the biochemical mechanisms involved in renal ammonia production and its adaptive changes there will have to be clean cut experiments with isotopically labelled amino acids and their amides in which precursor product studies like those of Duda and Handler are performed on renal tissue, urine, and renal arteriovenous blood samples. As yet the problem is not clear and with the exception of the apparently clear-cut results in the rat and guinea pig the problem of induced enzyme adaptation in ammonia excretion remains something of an enigma.

tion must be one factor at least in the continuing capacity of the kidney to excrete ammonia. However, it apparently cannot be the whole story. Leonard and Orloff²⁵ have clearly shown in the rat that there can be a fourfold increase in ammonia excretion after only twenty four hours of NH_4Cl acidosis without any demonstrable increase in renal glutaminase activity. The enzyme activity does increase after more prolonged treatment, but the capacity to excrete ammonia is not much increased over what it was in the twenty four hour acidotic animal. In this same vein it should also be mentioned that in the dog all attempts by Rector and Orloff²⁶ to show an increase in renal glutaminase during prolonged acidosis have failed. Therefore, in the capacity to increase ammonia excretion without an enzyme adaptation other factors in the biochemical reactions of glutamine metabolism must be operative.

One such factor could be the changing rate of citrate and α -ketoglutarate production with the reduced pH inside the tubular cell in acidosis. A smaller available supply of α -ketoglutarate could conceivably alter the equilibrium in glutamine metabolism and favor free ammonia secretion into the urine. More will be said about this idea in a larger context later in this chapter. At the moment such an hypothesis remains purely speculative in the present discussion.

At the time of this writing a paper has appeared by Madison and Seldin²⁷ purporting to show an adaptive increase in the human kidney during chronic acidosis in glycine oxidase, glutaminase, asparaginase, L-amino acid oxidase, and D-amino acid oxidase. This work is open to such serious criticism that it deserves comment in the present discussion of enzymatic adaptation in renal ammonia production.

Normal male subjects were made chronically acidotic by the ingestion of ammonium chloride at three increasing dose levels. After measuring basal ammonia excretion at each level several amino acids were given by mouth and the augmentation in ammonia excretion after each individual amino acid was measured. The amino acids that had no augmenting effect were L-lysine and presumably other diamino acids. Glutamic and aspartic acids

and proline caused a small but constant increment. Glycine, glutamine, asparagine, L and D alanine and L-leucine each progressively augmented ammonia excretion in stepwise fashion paralleling the increase in NH_4Cl load.

The authors conclude from these experiments that in the light of these considerations the data indicate that glycine oxidase, glutaminase, asparaginase, L-amino acid oxidase and D-amino acid oxidase show adaptive increases in the human kidney following the chronic administration of strong acids.

These conclusions seem very risky and far reaching on the basis of the experiments and their design. The amino acids were given by mouth, thus it is hard to know how their varying rates of absorption in the intestine and their metabolic assimilation in the liver altered them before they reached the kidney. For this reason it seems very risky, particularly in the absence of any direct measurements of blood amino acids or kidney enzymes, to conclude that the particular amino acid given orally actually itself reached the kidney in sufficient concentration to adapt its particular enzyme. The likelihood that the amino acid did not reach the kidney as such is strengthened by the work of Duda and Handler, discussed earlier, showing that amino acids passing through the liver are extensively converted to glutamine either directly or indirectly through transamination reactions. Finally the paper overlooks the fact, discussed here, that such changes in ammonia excretion as those seen after amino acid administration can occur without any observable change in glutaminase.

Before we will have a really clear picture of the biochemical mechanisms involved in renal ammonia production and its adaptive changes, there will have to be clean cut experiments with isotopically labelled amino acids and their amides in which precursor-product studies like those of Duda and Handler are performed on renal tissue, urine and renal arteriovenous blood samples. As yet the problem is not clear and with the exception of the apparently clear-cut results in the rat and guinea pig, the problem of induced enzyme adaptation in ammonia excretion remains something of an enigma.

Site of urinary ammonia secretion and its relation to glutamine distribution—It was first shown directly by Walker²⁹ in the amphibian nephron that glomerular filtrate proximal tubular and first part of distal tubular urine are ammonia free (Figure 35). Ammonia starts to appear in the middle of the distal

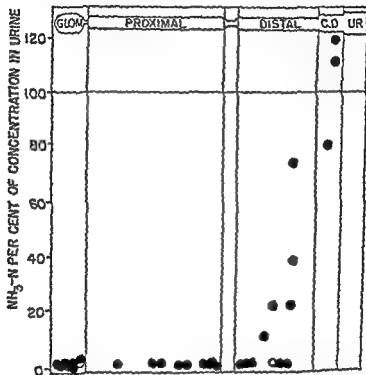


Figure 35. Observations from micropuncture studies on the nephron of the neotoma showing the appearance of ammonia in the urine of the distal tubule and collecting ducts. From Walker (38)

tubule and increases to a peak in the collecting duct. Recent studies using the stop flow technique have confirmed the distal tubular site of ammonia secretion.³⁰ That acidification of the urine also takes place in the distal segment further emphasizes the interrelatedness of this process and ammonia secretion as discussed in the first part of this treatise.

Two recent studies^{40, 41} have been concerned with the distribution of the glutaminase enzymes in the various zones of the kidney of several species. In dog and rabbit the kidneys were divided into cortex, outer and inner medulla; in rat and guinea pig into cortex plus another zone that included both outer and inner medulla. In these several tissue zones, assays were carried out for the three glutamine assimilating enzymes. In all four species, enzyme activity was highest in cortex and inner medulla; in all species, *glutaminase I* activity was always higher than either *glutaminase II* or *glutamine synthetase*. The activity of these latter two enzymes was found only in outer medulla and cortex. These studies show that the distribution of *glutaminase I* (the main glutamine hydrolyzing enzyme in ammonia synthesis?) is distributed in cortex where distal tubules are located and in inner medulla where collecting ducts converge toward the papilla. Thus the distribution of *glutaminase I* correlates most closely with the nephron sites of ammonia secretion seen in Figure 35. Furthermore, the presence of *glutaminase I* (and none of the other enzymes) in the area of the collecting ducts suggests the importance of the collecting ducts as a site of ammonia secretion.

The Adrenals and Ammonia Excretion

It was reported by Jimenez Diaz⁴² in 1936 that patients with Addison's disease show a decreased capacity to excrete ammonia. Russell and Wilhelm⁴³ subsequently observed that kidney slices from adrenalectomized rats show a similar decreased capacity to make ammonia *in vitro*. A number of studies since then have attempted to learn whether these observations can be repeated under controlled experimental conditions and if so, whether the mechanism of adrenal control of ammonia excretion can be explained on a mechanistic or teleologic basis.

Harris, Hartmann, Rolf, and White⁴⁴ observed that the adrenalectomized dog, in whom water and salt output are maintained unaffected, shows a similarly decreased capacity to excrete ammonia both in spontaneous and experimentally induced acidosis. Desoxycorticosterone acetate administration repairs this defect. Sartorius, Calhoun, and Pitts⁴⁵ subsequently presented similar conclusions based on experiments with rats.

Two recent studies^{40, 41} have been concerned with the distribution of the glutaminase enzymes in the various zones of the kidney of several species. In dog and rabbit the kidneys were divided into cortex, outer and inner medulla; in rat and guinea pig into cortex plus another zone that included both outer and inner medulla. In these several tissue zones, assays were carried out for the three glutamine assimilating enzymes. In all four species enzyme activity was highest in cortex and inner medulla; in all species *glutaminase I* activity was always higher than either *glutaminase II* or *glutamine synthetase*. The activity of these latter two enzymes was found only in outer medulla and cortex. These studies show that the distribution of *glutaminase I* (the main glutamine hydrolyzing enzyme in ammonia synthesis?) is distributed in cortex where distal tubules are located and in inner medulla where collecting ducts converge toward the papilla. Thus the distribution of *glutaminase I* correlates most closely with the nephron sites of ammonia secretion seen in Figure 35. Furthermore, the presence of *glutaminase I* (and none of the other enzymes) in the area of the collecting ducts suggests the importance of the collecting ducts as a site of ammonia secretion.

The Adrenals and Ammonia Excretion

It was reported by Jimenez Diaz⁴² in 1936 that patients with Addison's disease show a decreased capacity to excrete ammonia. Russell and Wilhelm⁴³ subsequently observed that kidney slices from adrenalectomized rats show a similar decreased capacity to make ammonia *in vitro*. A number of studies since then have attempted to learn whether these observations can be repeated under controlled experimental conditions and if so, whether the mechanism of adrenal control of ammonia excretion can be explained on a mechanistic or teleologic basis.

Harris, Hartmann, Rolf, and White⁴⁴ observed that the adrenalectomized dog, in whom water and salt output are maintained unaffected, shows a similarly decreased capacity to excrete ammonia both in spontaneous and experimentally induced acidosis. Desoxycorticosterone acetate administration repairs this defect. Sartorius, Calhoun, and Pitts⁴⁵ subsequently presented similar conclusions based on experiments with rats.

Two recent studies^{40, 41} have been concerned with the distribution of the glutaminase enzymes in the various zones of the kidney of several species. In dog and rabbit the kidneys were divided into cortex, outer and inner medulla; in rat and guinea pig into cortex plus another zone that included both outer and inner medulla. In these several tissue zones, assays were carried out for the three glutamine assimilating enzymes. In all four species enzyme activity was highest in cortex and inner medulla; in all species *glutaminase I* activity was always higher than either *glutaminase II* or *glutamine synthetase*. The activity of these latter two enzymes was found only in outer medulla and cortex. These studies show that the distribution of *glutaminase I* (the main glutamine hydrolyzing enzyme in ammonia synthesis?) is distributed in cortex where distal tubules are located and in inner medulla where collecting ducts converge toward the papilla. Thus the distribution of *glutaminase I* correlates most closely with the nephron sites of ammonia secretion seen in Figure 35. Furthermore the presence of *glutaminase I* (and none of the other enzymes) in the area of the collecting ducts suggests the importance of the collecting ducts as a site of ammonia secretion.

The Adrenals and Ammonia Excretion

It was reported by Jimenez Diaz⁴² in 1936 that patients with Addison's disease show a decreased capacity to excrete ammonia. Russell and Wilhelm⁴³ subsequently observed that kidney slices from adrenalectomized rats show a similar decreased capacity to make ammonia *in vitro*. A number of studies since then have attempted to learn whether these observations can be repeated under controlled experimental conditions and if so whether the mechanism of adrenal control of ammonia excretion can be explained on a mechanistic or teleologic basis.

Harris, Hartmann, Rolf and White⁴⁴ observed that the adrenalectomized dog in whom water and salt output are maintained unaffected shows a similarly decreased capacity to excrete ammonia both in spontaneous and experimentally induced acidosis. Desoxycorticosterone acetate administration repairs this defect. Sartorius, Calhoun and Pitts⁴⁵ subsequently presented similar conclusions based on experiments with rats.

In both these latter studies there were uncontrolled variables that require them to be interpreted with caution. In those by Harris *et al*⁴⁴ there were no measurements of renal blood flow (RBF) or glomerular filtration rate (GFR). In their experiments where a defect of ammonia excretion was shown with so-called normal electrolyte and water excretion, the absence of these measurements means that the impaired ammonia excretion could have been related to renal hemodynamic collapse. This same criticism must be applied to the experiments on the rat⁴⁵ whose RBF and GFR have been shown by Lipman⁴⁶ to be extremely labile during any kind of manipulation or stress. The author has seen in his own laboratory that the administration of NH_4Cl to the adrenalectomized rat is often a shocking procedure and can reduce GFR by 50 per cent or more.

It may be, as Schwartz, Jenson and Relman⁴⁷ have reasoned, that sodium reabsorption itself is a stimulus to urinary acidification and ammonia excretion. In their subjects sodium sulfate infusion produced a drop in urine pH and rise in rate of ammonia excretion only when sodium intake was low and the adrenal steroid compound F, was administered. Leonard and Orloff⁴⁸ found exactly similar requirements for a sodium sulfate stimulation of urinary acidification in the rat. If this view is correct, namely that acidification and ammonia excretion depend primarily on sodium retention, then the adrenal may play its role in ammonia secretion purely by facilitating this sodium reabsorption without any necessary change in general acid base balance of the body.

Such an explanation has the added advantage that it removes the necessity of postulating an adrenal effect on substrate or enzyme aspects of ammonia production. It is in harmony in this respect with the observations of White and Rolf⁴⁹ who found renal glutaminase activity in the kidney of rat, rabbit, and dog the same in normal and adrenalectomized states, and with the report of Wilson and Seldin⁵⁰ that the glutaminase adaptation occurs just as readily in the adrenalectomized as in the intact animal.

Summary

The experimental evidence at hand seems to point to glutamine as the main direct source of urinary ammonia. Amino acids appear to act in this capacity only in so far as they are converted to glutamine after deamination or transamination. Glutaminase I, the hydrolyzing enzyme present in both cortex and inner medulla, stands as the most likely rate limiting enzyme system in the biochemical reactions leading to ammonia production. The relation of the tricarboxylic acid cycle and the transamination-deamidation systems to the reactions producing ammonia appears close and capable theoretically of altering the rate of the process. α -Ketoglutarate, a major reactant of both the tricarboxylic acid cycle and transamination-deamidation, occupies a central position in the complex of metabolic pathways crisscrossing glutamine assimilation. Thus further work is needed on the relation of this metabolite to urinary ammonia production.

Ammonia appears to diffuse as the free base (NH_3) along a pH gradient into acid urine where it is converted into the non-diffusible ammonium ion (NH_4^+) by combining with H^+ ion concomitantly produced and secreted by the tubule cells. The interrelation between this conversion, hydrogen ion secretion and the conservation of fixed cation has been discussed.

The distribution of glutaminase I correlates best with the demonstrated sites of ammonia secretion in the nephron of both the amphibian and mammalian kidney. The adaptive increase in the capacity to excrete ammonia in chronic acidosis correlates well in certain species with the adaptive increase in renal glutaminase activity, particularly glutaminase I. In acute acidosis, however, increased ammonia excretion does not always correlate with an enzyme change and in the dog no adaptation in glutaminase even in chronic acidosis can be demonstrated. Thus other factors in ammonia production must account for the change in ammonia excretion in these instances. Although much attention has been given to the glutaminase problem and its changes in some species are most convincingly correlated with the capacity to excrete ammonia, we must maintain an open mind to the possibility that the glutaminase changes where they are seen are experimental artifacts unrelated to the basic mechanism of adaptation.

The meaning of the rise in ammonia excretion in acidosis is teleologically understandable. However this is not immediately the case in the elevated ammonia excretion seen in alkaline urines in certain species. The diffusion of ammonia into such highly alkaline urines runs counter to the mechanism of diffusion of ammonia and other bases which require an acid urine to produce a diffusion gradient and an ammonia trap. Therefore it is tempting to ascribe the elevated ammonia excretion in alkalosis to the high rate of urine flow prevailing in those instances where it has been demonstrated. That urine flow becomes such a limiting factor in ammonia excretion in alkaline urines has been clearly shown.

The evidence from studies on adrenalectomized animals appears to the writer inadequate at present to support the firm conclusion that the capacity to secrete ammonia is reduced in adrenal insufficiency. Renal blood flow is a labile function in the adrenalectomized animal and the acidotic stimulus is often a sufficient stress to reduce blood flow to near shock levels. This in itself will reduce ammonia excretion. Until this hemodynamic variable is carefully controlled it will be hard to assess accurately the capacity to excrete ammonia in the absence of cortical steroids.

A possible role of the adrenal in ammonia excretion seems better derived from studies of intact rats and man relating acid and ammonia excretion to sodium retention without any change in general acid base balance. Here the cortical steroids by promoting sodium reabsorption appear to stimulate ammonia excretion. These studies perhaps do not take fully enough into account possible effects of the adrenal steroids other than their sodium retaining function. The associated loss of potassium in the sodium restricted compound F treated men of Schwartz *et al*⁴⁷ might be expected to produce an intracellular acidosis which in turn could alter the susceptibility of the tubule cells to the acidifying effects of the sodium sulfate. Nevertheless the exact role of the adrenal in ammonia excretion remains to be described fully.

Relation between organic acid excretion in alkalosis and ammonia excretion in acidosis—In the last chapter we saw that citric and α ketoglutaric acids of the tricarboxylic acid cycle are

excreted at increased rates during metabolic alkalosis of the tubular cell interior. It seems worthwhile at this point in a summary to relate this phenomenon to the problem of ammonia excretion.

It has been suggested by Cooke and associates (Chapter IV) that the tubular secretion of organic acid anions may represent an exchange mechanism conserving fixed anion (chloride) in alkalosis in a manner analogous to the fixed cation conservation in acidosis through NH_3 and H^+ secretion. Although the tubular secretion of citrate or α -ketoglutarate remains to be demonstrated, this anion exchange hypothesis remains an interesting idea worthy of investigation.

In the light of this idea, it is tempting to postulate that the ammonia excretion of acidosis and the organic acid excretion of alkalosis may be two closely related phenomena, that is, may represent two different equilibrium states in a common biochemical mechanism. We have seen that glutamine exists in a dynamic steady state with the tricarboxylic acid cycle through the reactions of transamination/deamidation. Now, in metabolic acidosis the evidence indicates that intracellular synthesis of citrate and α -ketoglutarate is low. Under these circumstances the excretion of these acids is almost nil while that of ammonia is high. One could, therefore, visualize that in acidosis glutamine assimilation in the presence of a reduced supply of α -ketoglutarate, shifts away from reductive amination toward an equilibrium favoring deamidation with diffusion of free ammonia into the urine.

In contrast to this state of affairs, the shift toward alkalosis would produce a different situation. The reactions in the cell would seem to lead in a different direction favoring organic acid production and reductive amination. At the higher intracellular pH the condensing enzyme system would make more citrate which in turn would provide more α -ketoglutarate to act as an ammonia acceptor in a reductive amination that would produce glutamate. In alkalosis intracellular pH would be higher and thus closer to the pH optimum of the glutamine transaminase/deamidase system of Meister. Under these circumstances ammonia would be formed for the reductive amination of α -ketoglutarate. Ammonia would not diffuse into the urine, but organic acids being produced at a high rate would. If this theory were

true one should find increased levels of glutamic acid in the renal tissue in intracellular alkalosis as a result of the postulated elevation in reductive amination. To the writer's knowledge this observation has not been made but would constitute a crucial test of the theory.

This concept would not only link ammonia and organic acid excretion as cation and anion conservation mechanisms but would also explain the mechanism of the dynamic shift from ammonia excretion in acidosis to organic acid excretion in alkalosis on the basis of a shifting metabolic equilibrium in the complex of biochemical reactions involving glutamine, the amino acids and the oxidative tricarboxylic acid cycle. If this formulation were to be proven true on the basis of experiment it would explain how changes in intracellular pH or potassium concentration could affect a basic biochemical equilibrium and thus set into motion either cation or anion conservation mechanisms according to the needs of acid base balance at the moment.

A comprehensive examination of the mechanism of ammonia excretion involves one in fundamental biochemistry of amino acids and their amides, problems of cellular permeability and diffusion, enzyme adaptation and shifting steady states in complex reactions in response to changes in acid base balance at the whole body and cellular level. It is necessary to see these basic mechanisms in a teleological light and to explain them in terms of the total economy of the body as it reacts to environmental change.

References

- 1 Sartorius O W, Roemmelt J C and Pitts R F *J Clin Invest* 28:123 1949
- 2 Nash T P Jr and Benedict S R *J Biol Chem* 48:463 1991
- 3 Barnett G D and Addison T *J Biol Chem* 30:41 1917
- 4 Bollman J L and Mann F C *Am J Physiol* 92:99 1930
- 5 Krebs H A *Ann Rev Biochem* 5:447 1936
- 6 Bliss S *J Pharmacol & Exper Therap* 40:171 1930
- 7 Van Slyke D D, Philips R A, Hamilton P B, Archibald R. M, Fitcher P H and Hiller A *J Biol Chem* 150:481 1943
- 8 Kamin H and Handler P *J Biol Chem* 193:873 1951
- 9 Bliss S *J Biol Chem* 137:217 1941
- 10 Lotsepch W D and Pitts R F *J Biol Chem* 163:611 1947

- 11 Krebs, H A *Biochem J*, 29 1951, 1935
- 12 Greenstein, J W, and Price, V E *J Biol Chem*, 178-695, 1949
- 13 Ratner, S, Nocito, V, and Green, W E *J. Biol Chem*, 152 119, 1944
- 14 Krebs, H A *Biochem J*, 29 1620, 1935
- 15 Blanchard, M, Green, W E, Nocito, V, and Ratner, W *J Biol Chem*, 155 421, 1944
- 16 Duda G D, and Handler, P *J Biol Chem*, 232 303, 1958
- 17 Braunstein, A E, and Kritsmann, M G *Enzymologia*, 2 129, 1937.
- 18 Meister, A *Physiol Rev*, 36 103, 1956
- 19 Meister, A *Science*, 120 43, 1954
- 20 Recknagel, R. O, and Potter, V R. *J Biol Chem*, 191 263, 1951
- 21 Pitts, R. F *Federation Proc*, 7 418, 1948
- 22 Ferguson, W B, Jr *J Physiol*, 112 420 1951
- 23 Orloff, J, and Berliner, R. W *J Clin Invest*, 35 223, 1956
- 24 Jacobs, M H *Cold Spring Harbor Symposium*, 8 30, 1940
- 25 Leonard E and Orloff, J *Am J Physiol*, 182 131, 1955
- 26 Davies B M A, and Yudkin, J *Biochem J*, 52 407 1952
- 27 Rector, F C, Jr Seldin, D W, and Copenhagen, J H *J Clin Invest*, 34 20, 1955
- 28 Goldstein, L, Richterich, R, and Dearborn, E H *Proc Soc Exper Biol & Med*, 93 281, 1956
- 29 Richterich, R, Goldstein, L, and Dearborn, E H *Science*, 124 74, 1956
- 30 Mandelstam, J *Biochem J*, 51 674, 1952
- 31 Monod, J, and Cohn, M *Advances Enzymol*, 13 67, 1952
- 32 Knox, W E, Auerbach, V H, and Lin, E C. C *Physiol Rev*, 36 164, 1956
- 33 Goldstein, L *Enzyme Adaptation in Mammals The Induction of Glutaminase I in the Guinea Pig Kidney Thesis*, Boston Univ, Graduate School 1958
- 34 Iacobellis, M, Muntwyler, E, and Griffin G E *Am J Physiol*, 183 395, 1955
- 35 Richterich, R, Goldstein, L, and Dearborn, E. H *Am J Physiol*, 192 392 1958
- 36 Rector, F C and Orloff, J *Federation Proc*, 17 129, 1958
- 37 Madison, L L, and Seldin, D W *J Clin Invest*, 37 1615, 1958
- 38 Walker, A M *Am J Physiol*, 131 187, 1940
- 39 Pitts R F, Gurd, R. S, Kessler, R. H, and Hierholzer, K. *Am J Physiol*, 194 125, 1958
- 40 Richterich, R, Goldstein, L and Dearborn, E. H *Nature*, 178-698, 1956
- 41 Richterich, R, and Goldstein, L. *Am J Physiol* In press.
- 42 Jimenez Diaz, C., *Lancet*, 2 1135, 1936
- 43 Russell, J A, and Wilhelm, A E *J Biol Chem*, 137 715, 1941

- 44 Harris, F D , Hartmann, A F , Jr , Rolf, D , and White, H L *Am J Physiol* , 168 20, 1952
- 45 Sartorius O W , Calhoon, B , and Pitts R F *Endocrinology*, 51 444 1952
- 46 Lippman, R W *Am J Physiol* , 152 27, 1948
- 47 Schwartz W B Jenson, R L , and Relman, A S *J Clin Invest* , 34 673, 1951
- 48 White, H L and Rolf D *Am J Physiol* , 167 174, 1952
- 49 Wilson, J D , and Seldin, D W *Am J Physiol* , 188 524, 1957

VI

ORGANIC ACIDS AND BASES

IN OUR DISCUSSION of metabolism and transport up till now we have considered for the most part metabolites synthesized in the body. And in this context we have examined the tubular secretion of certain endogenous substances such as organic acids, like citric and malic and the weak organic base, ammonia. In the present discussion we will consider the mode of excretion of certain organic acids and bases of *exogenous* origin substances which are for the most part foreign to the body. These are stronger acids and bases, only slightly dissociated at pH of cell or tubular urine thus unlike the weak base, ammonia, they are relatively insoluble in lipids and therefore do not diffuse readily into or out of cells. These compounds are filtered by the glomeruli and actively excreted by the tubules.

The tubular excretion of phenol red and para aminohippuric acid (PAH) will receive major emphasis in the first part of our discussion. These organic acid anions are of particular interest for several reasons within the context of renal physiology. The mechanism of their tubular excretion is widespread among the animal species and, in addition, of the several foreign acids excreted by the tubules their mechanisms of transport have been the most carefully analyzed. Thus a discussion of the tubular excretion of these and related substances must occupy a central position in any contemporary discussion of the metabolic aspects of renal function.

The tubular excretion of organic bases involves mechanisms related, but in some ways separate from that which handles these exogenous organic acids. Prototypes in this system may be represented by the sympatholytic drug tetraethylammonium chloride (TEA), and the metabolite of nicotinic acid, N-methylnicotina

mide (NMN) The study of the mode of excretion of these two quaternary ammonium bases has presented us with interesting new problems in tubular transport and cellular metabolism Some of these will be considered in our discussion of weak organic base excretion in the second part of this essay

Phenol Red and Para Aminohippuric Acid

The first positive demonstration of renal tubular excretion of a foreign substance appeared in 1923 when Marshall and Vickers¹ showed that the dye phenol red is excreted by the tubules of the dog kidney The subsequent studies of Chambers and Kempton² emphasized the active nature of this mechanism Using cultured cysts of chick embryo mesonephric tubules these workers observed the intraluminal accumulation of phenol red in higher concentration than in the surrounding medium Within the next few years Shannon's³ work on the excretion of phenol red in the dog appeared and then similar studies on man^{4,5} These experiments established the fact that in both man and dog the clearance of phenol red at low plasma levels is at or near the rate of renal plasma flow They further showed that phenol red is excreted by glomerular filtration and tubular excretion this latter process exhibiting a maximal rate (T_m) at elevated plasma levels

It is now a matter of history that a large number of other weak organic acids are also excreted by the tubules and that these substances compete with one another for what appears to be a common transport mechanism Some of these are Diodrast hippuran p aminohippuric acid p aminophenacetic acid p acetylaminohippuric cinnamoylglycine penicillin and phlorizin

The introduction of the PAH clearance as a measure of effective renal plasma flow⁶ brought this member of the series into special prominence In the studies that have followed on the nature of the transport mechanism of these organic acids the bulk of experimental work has centered on phenol red (and other dyes) and PAH (and related derivatives of benzoic and hippuric acid) Therefore it is the studies with these two classes of compounds which must be followed to see what has been learned about exogenous organic acid transport in the kidney

Höber⁷ has extensively analyzed the physico-chemical aspects of the active tubular transport of a number of acid dyestuffs in the frog kidney. Using sulfonic azodyes and a series of naphthalene and benzene derivatives, he developed a 'nonpolar polar' theory to explain the molecular basis for transport of the dye. He assumed that the transfer of a nonpolar polar dye depends on a preliminary orientation and attachment of the molecules to the acting organic structure probably to the cell surface, by the organophilic half, while, by a suitable partial rotation of the elongated molecules the hydrophilic half could be anchored in the aqueous surroundings. He conceived this loose attachment by van der Waals forces to precede the actual active transfer process. The more intimate nature of the bonding between dye and surface site was not discussed by Höber; however, his studies were classic in the way they related critical molecular structure to active transfer, and they have had a great influence on subsequent approaches to this difficult problem. One such study will be discussed later in an attempt to relate transfer capacity to molecular structure in a group of benzoic acid derivatives.

Since these earlier studies with phenol red excretion and the physico-chemical aspects of dye transport, this field has received valuable attention from Forster and his colleagues. With the introduction of the teased tubule preparation of the flounder and the thin slice of kidney cortex,⁸ a valuable tool was provided for studying certain aspects of transport *in vitro*.

Using the flounder tubule Forster and Taggart⁹ studied certain metabolic aspects of phenol red transport from suspending medium into the tubule lumen. Under the conditions of their experiments this process requires oxygen, is depressed by cold and a variety of metabolic inhibitors including certain heavy metals, iodoacetic acid, cyanide azide, and 2,4-dinitrophenol. In an extension of this work with 2,4-dinitrophenol, Taggart and Forster¹⁰ tried a number of different substituted phenols and found a good correlation between capacity to 'uncouple' oxidation and phosphorylation (as evidenced by stimulation of respiration in kidney mince) and capacity to block phenol red transport. Picric acid was the only exception to the correlation. It is not a

typical uncoupler its inhibitory effect is believed by the authors to be non specific

These data with 2,4 dinitrophenol, and other substituted phenols, present rather convincing evidence that phenol red transport requires intact coupling between oxidation and phosphorylation. It is unlikely that the phenol red itself is phosphorylated during transport. Since the concentrative transfer of phenol red in the cell or tubule lumen requires the expenditure of energy, it is more likely that the requirement for oxidative phosphorylation relates to the elevation of the carrier to a higher energy level at a certain place within the cell or its membranes.

The studies with nitrophenols have a more specific meaning in terms of the transport mechanism than do the experiments with the less specific inhibitors such as mercury, cyanide, azide, iodoacetate, etc. It is difficult to interpret effects of these inhibitors in terms of any one enzyme system as it functions in the overall transport mechanism. The good correlation between transport inhibition and stimulation of respiration in the case of the uncouplers affords a basis for a more specific interpretation in terms of site affected than do studies with iodoacetate or heavy metals. These may affect a number of enzyme sites in a non specific way with or without general effects on respiration. The same may be said for azide and cyanide which are known to affect potassium transport under circumstances where oxygen consumption remains unaffected.¹¹

Steps in the transport process—The overall process of transporting a substance from peritubular fluid into the tubular lumen involves at least two barriers or steps. *Step I* represents transport across the cell membrane on the peritubular side of the cell with subsequent intracellular accumulation. *Step II* is the transport across the luminal membrane into the tubular fluid.

The tubular excretion of a series of dyes and PAH has been analyzed both *in vivo* and *in vitro* in an attempt to understand the role of these two separate steps in the transfer process. No matter which species was examined, the overall process shows dependence on cellular respiration with coupled phosphorylation. In addition there are competitive interrelations among the several substances transported.

In isolated surviving tubules of flounder^{12, 13} or other cold blooded forms several dyes of phenolsulfonphthalein series are actively transported from suspending medium into tubule lumen *in vitro*. This occurs under fixed conditions which favor aerobic metabolism. The process occurs at room temperature with buffered balanced saline medium. These dyes accumulate within the tubular lumen in concentration higher than in the medium thus active transport by definition has occurred. Phenol red and chlorphenol red are most active in this regard. Certain other dyes are sluggishly taken up but rather than appearing in the lumen they accumulate within the cell as Hong and Forster¹³ say they are trapped in the cell. These trapped dyes block the intraluminal accumulation of those like chlorphenol red that are more actively transported. Similarly cold anoxia azide cyanide and 2,4-dinitrophenol inhibit the uptake of the active dyes. Since both these inhibitors and the trapped dyes prevent the initial uptake of chlorphenol red or phenol red from the medium Hong and Forster¹³ conclude that the transport across the peritubular cell membrane (Step I) is metabolically linked and subject to competitive inhibition by the several dyes in the series.

Using the isolated flounder tubule preparation Puck, Wasserman and Fishman¹² examined these two steps in a different way. They found that Step I (from extracellular fluid to inside of the cell) in the flounder is active dependent on coupled oxidation and phosphorylation and specifically requires potassium ion. Step II (from cell into tubule lumen) also displays a specific but different ionic requirement in this case for calcium. In its absence for instance phenol red will accumulate in the cell but not in the lumen. If both calcium and potassium are missing phenol red enters neither cell nor lumen. Thus the active transfer of phenol red in the flounder tubule involves both steps each of which is active and requires energy.

In a more recent study Hong and Forster¹⁴ have analyzed the role of Step II in dye transport in another way. In their experiments flounder tubules were allowed to accumulate chlorphenol red or phenol red until the dye was in high concentration in the lumen. The tubules were then transferred to an ice box or kept at room temperature and observed for run out of the

dye from the lumen. It was found that cold as well as competitive or metabolic inhibitors facilitated the run out of the dye a process interpreted by the investigators to mean an inhibition of Step II. They visualized the ability to maintain high intraluminal dye concentration as a manifestation of the continued *active* transport of dye across the luminal cell membrane. If this process is blocked by cold, anoxia or inhibitors the dye diffuses back through the cell into the suspending medium. This is called run out. The parallel but inverse relation between conditions affecting both uptake and run out of dyes in the cold water flounder tubule seems to indicate as the authors concluded that transport across the membranes on either side of the cell is active and displays specific ionic and energy requirements.

These two steps of the transport process show important similarities as well as differences in the warm as compared to the cold blooded kidney. Using thin slices of kidney cortex Forster and Copenhaver¹⁵ have studied the accumulation of PAH and a number of dyes in the rabbit tubule. In this system the slice is able to accumulate phenol red, chlorphenol red or PAH so that the concentration of substance in the slice is some 10 to 20 times higher than in the medium. This concentrative uptake is expressed in terms of the slice to medium ratio (S/M).

Microscopic examination of these rabbit kidney slices showed that none of the dye accumulates in the tubule lumen as it does in the flounder, frog, turtle, dogfish and chick mesonephric cyst. It is concentrated only within the cell. Metabolic and competitive inhibitors including Diodrast and Benemid affect this intracellular accumulation in a manner entirely analogous to the intraluminal accumulation process seen in the cold blooded species. It seems logical to conclude therefore that active transport of dyes and PAH in the mammalian tubule cell involves only one step rather than two, namely transport across the peritubular cell membrane with intracellular accumulation. The active transport step from inside the cell across the luminal membrane is missing in these warm blooded tubules.

The implications of this difference raise several interesting questions. Forster¹⁶ has suggested that it may be related to the differing rates of glomerular filtration in the kidneys of the two

types of animals. The warm blooded mammal with a high rate of glomerular filtration maintains a rapid flow of fluid down the proximal tubule. This fluid flowing rapidly past the tubular cell that is loaded with organic acid constitutes a fluid phase of essentially zero organic acid concentration and thus a diffusion gradient between cell and tubular fluid is created. What is more, the continued renewal of this fluid phase as a result of continued glomerular filtration maintains the diffusion gradient and thus in these species no active Step II is required at the luminal border; diffusion is adequate to facilitate movement out of the cell.

On the contrary however, in those cold blooded species with a low rate of glomerular filtration such a self-perpetuating diffusion gradient between cell and tubular urine does not exist. With the sluggish urine flow of these species the tubular fluid constitutes essentially a static extracellular fluid compartment. Under these circumstances intracellular dye or PAH would simply come into diffusion equilibrium with this static fluid phase and very little movement out of the cell would take place. However, with the existence of an active transport at the luminal border of the cell a concentrative transfer of dye can take place as it is actively lifted to a level of higher concentration in the tubular fluid. Thus the cold water animal with a very low rate of glomerular flow is able to excrete substances by active two-step excretion in the absence of the ready-made diffusion gradient afforded the warm blooded animal by virtue of his high rate of glomerular filtration.

This theory has recently received some experimental verification in studies on rabbits by Foulkes and Miller.¹² Urinary concentration of PAH during mannitol diuresis was taken to represent essentially that concentration of PAH obtaining in the proximal tubules where its excretion occurs. Since urine PAH concentration under these circumstances was always substantially below that found in renal cortical tissue from rabbits excreting PAH at T_m rates, it was concluded that a concentrating step at the luminal border of the cell was not required for PAH excretion into the tubular urine. These findings were strengthened by the additional observation that stop flow fractions of urines containing PAH showed essentially the same PAH concentrations

(after correction for water reabsorption) as did bladder urines during mannitol diuresis

Thus these experiments are in harmony with the rabbit kidney cortex slice studies of Forster and Copenhagen. Proximal tubular urine PAH concentration is apparently enough below intracellular PAH levels even under saturation conditions, that an active transport step at the luminal border is not required. It is hoped that similar studies, perhaps with micropuncture techniques, can be done on cold blooded species

Nature of the transport mechanism for PAH—Stimulated by the studies of Stern, Eggleston Hems, and Krebs¹³ on the concentrative transport of glutamate in brain slices and the work of Chambers and Kempton on phenol red transport in the chick mesonephros Cross and Taggart¹⁹ in 1950 introduced an adaptation of Forster's technique⁸ for studying active uptake of dyes in thin slices of kidney cortex and used this preparation in an important study of PAH transport *in vitro*. They showed that slices of rabbit kidney cortex are capable of accumulating PAH against a considerable concentration gradient in a buffered balanced saline medium. This process is dependent on oxygen and is considerably more rapid at 37° than at 25° C. It is depressed by a variety of inhibitors, among them 2,4-dinitrophenol, in uncoupling concentrations where oxygen uptake definitely is elevated. Thus the transport of PAH *in vitro* resembles in many ways that seen for certain dyes in the flounder tubule.

Perhaps of greatest subsequent interest in this work was the observation that the uptake of PAH in the rabbit cortex slice was stimulated by acetate and to a lesser extent by pyruvate (Fig 36). The uptake was found to be inhibited by dicarboxylic acids of the citric acid cycle and a number of fatty acids of intermediate chain length (C₅–C₁₀). In general the longer the fatty acid chain length the greater the inhibition. These observations of acetate stimulation and fatty acid inhibition were to play a major role in the subsequent investigation of the PAH transport mechanism and proved the jumping off point for an intensive investigation by Taggart's group and a number of other workers.

In an ingenious study in the intact dog, Mudge and Taggart^{20,21} were able to show that many of the same conditions that affect PAH accumulation in the kidney cortex slice likewise affect PAH excretion in the living kidney. Thus acetate stimulates and 2,4-dinitrophenol depresses T_m PAH in the dog. This latter effect on T_m PAH occurs without any change in the reabsorptive T_m for glucose. Again, as in the slice, succinate and fumarate as well as certain other metabolic intermediates depressed the T_m for PAH. An experiment of Mudge and Taggart showing the stimulating effect of acetate on T_m PAH is shown

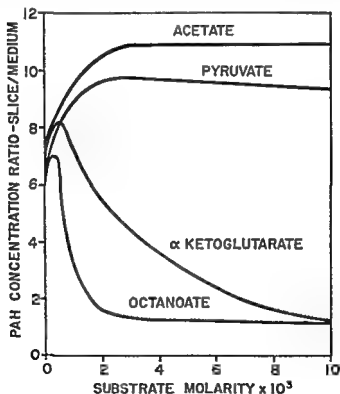


Figure 36 The effect of acetate, pyruvate, α -ketoglutarate, and octanoate on the uptake of PAH by thin slices of kidney cortex *in vitro*. For discussion, see text. From Cross and Taggart (19)

in Table V. These effects of acetate and 2,4-dinitrophenol on PAH transport both *in vitro* and *in vivo* led to an interesting line of speculation and experiment on the nature of the carrier for PAH in the kidney.

TABLE V
EFFECT OF ACETATE ON T_{mPAH}

Time	C_r	V	<i>p</i> Aminohippurate				T_m
			P	UV	$C_r \times P$	T_m	Average Control
min	ml/min		mg %		mg/min		%
~ 41 ~ 37	4 gm creatinine and 4 gm PAH in 100 ml water ; Sustaining infusion started 7.5 mg creatinine and 27 mg PAH per ml in isotonic saline at 2 ml/min						
0-20	62.8	2.40	61.4	42.8	38.6	10.2	92
20-40	70.2	3.95	59.1	52.8	41.4	11.4	103
40-60	66.3	5.42	58.3	50.3	38.7	11.6	103
60	Second infusion started 0.8 mg PAH per ml in Na acetate 280 mEq/l at 15 ml/min						
60-80	73.8	10.3	58.1	60.2	42.8	17.4	158
80-100	75.4	13.3	56.2	62.2	42.4	19.8	180
100-120	69.2	15.5	55.4	58.9	38.3	20.6	187

The experiments with 2,4 dinitrophenol clearly showed that a supply of high energy phosphate is required. This observation and the acetate stimulation were fitted into a working hypothesis along these lines. Beyer and his associates had made the interesting observation that Benemid, which inhibits PAH transport *in vitro* and *in vivo*, likewise inhibits the synthesis of PAH from *p*-aminobenzoic acid (PAB) and glycine in kidney. Concentrations of Benemid that accomplish this inhibition do not interfere with either oxygen consumption or oxidative phosphorylation. Both Beyer^{22,23} and Taggart²⁴ reasoned that the transport of PAH might involve its hydrolysis to PAB and glycine and then the resynthesis of PAH from these compounds.

Cohen and McGilvery²⁵ had studied the synthesis of PAH from PAB and glycine and had shown that the reaction requires high energy phosphate. It seemed reasonable, therefore, that the

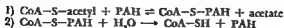
effects of 2,4-dinitrophenol and Benemid on PAH transport could be explained by assuming that both these agents interfered with the PAH resynthesis step in the hypothetical transport scheme.

This idea however was effectively ruled out by an experiment of Taggart²⁴ with PAH labelled with C^{14} in the carboxyl group. The assumed hydrolysis and resynthesis of PAH would result in the dilution of the isotopic carboxyl carbon by the incorporation of unlabelled glycine carbon in the PAH during the resynthesis phase. The administration of the C^{14} PAH to a dog and the recovery of the PAH from the urine showed that the specific radio-activity of the recovered and original PAH were identical hence it was very unlikely that the postulated scheme of hydrolysis and resynthesis was valid.

Taggart then turned his attention to the possible role of coenzyme A in PAH transport scheme.²⁴ To invoke coenzyme A seemed logical for several reasons not the least of which was that it explained the apparent unique role of acetate in PAH transport. Lynen, Reichert and Rueff²⁵ had clearly shown that the active form of the acetate that is condensed in the tricarboxylic acid cycle is the acetyl mercaptan of coenzyme A ($CH_3CO-S-CoA$). In the formation of this compound ATP is required. The likelihood that acetyl CoA was involved in PAH transport loomed large in light of the observation by Beyer's group²³ that Benemid inhibited both PAH transport and hippurate synthesis as discussed above. Chantrenne⁷ observed that coenzyme A is required for hippurate synthesis in Cohen and McGilvery's system and when Schachter and Taggart²⁶ subsequently prepared benzoyl-S-CoA as the activated form of benzoic acid in the hippurate synthetic system the coenzyme A theory gained strength.

With these facts in front of them and with the knowledge that many other acyl mercaptans of CoA had been prepared such as butyryl CoA, succinyl CoA, palmityl CoA and then Benzoyl CoA, Taggart and his group were led to speculate that PAH and various other carboxylic acids that are either transported or like Benemid block transport likewise form acyl mercaptans with CoA. In such a scheme acetate would play a central role in an obligatory exchange reaction facilitating either the synthesis or

degradation of the hypothetical intermediate, p aminohippuryl CoA. These reactions were visualized as follows



Thus PAH would be carried to a higher energy level in combination with the carrier as the coenzyme A form. The simple hydrolytic cleavage of this complex would liberate PAH into the cell and allow it to accumulate there in higher concentration than outside. The overall reaction would involve the conversion of ATP to AMP and pyrophosphate and thus would invoke ATP as the energy source for the active transport. The scheme also would allow for the recycling of acetate and would thus explain the fact that it stimulates PAH transport in catalytic amounts.

This theory, put forward by Taggart as frank speculation²⁸ was recently subjected to a critical examination in his own laboratory²⁹ and was shown by a decisive experiment to have serious limitations. On the grounds that it is the carboxyl group of the PAH that reacts with the carrier (perhaps to form the PAH-S CoA derivative), PAH labelled with O^{18} in the carboxyl group was administered to see whether such bonding could take place during PAH transport. The labelled PAH was slowly infused into the renal artery of one kidney of a dog. Of 82 mg so given, 72 mg were recovered from the ureter of the infused kidney, and it was shown that some two thirds of this entered the urine by tubular excretion. Taggart postulated that information concerning the extent of loss or retention of the carboxyl O^{18} in the PAH during tubular transport should set limits on the type of mechanism involved. In particular it was evident that CoA bonding of the type outlined above would result in appreciable loss of carboxyl oxygen.

When the labelled PAH isolated from the urine was degraded and analyzed for its O^{18} , it was shown quite conclusively that there had been essentially no loss of carboxyl O^{18} . This decisive experiment showed therefore, that the CoA bonding with the carboxyl group could not occur as Taggart had originally visualized it. The experiment also ruled out an amide bonding between carboxyl and amine groups (CO-NHR)³⁰

Taggart has posed other possible types of bonding between carboxyl group and PAH³⁰ and besides ruling out thiol ester and amide bonding he also considers an ester type ($\text{CO O CH}_2\text{R}$) as unlikely because of the acyl-oxygen bond (CO O) is more liable to hydrolytic cleavage than is the methylene-oxygen bond (O CH_2). Cleavage of the CO O bond would entail loss of carboxyl oxygen. More likely carboxyl bonds would be a carboxylic phosphoric anhydride ($\text{CO O PO}_2\text{HR}$) or an ionic type of bonding between PAH and carrier (COO^-R^+). Neither of these can be ruled out by the O^{18} experiment.

Recently Kellerman³¹ working in Taggart's laboratory has prepared benzoyl and hippuryl adenylates. Kellerman has shown that enzymatic cleavage of both these adenylates takes place at the O P bond in the molecule. Furthermore he has observed that it is possible to join a carboxyl group in covalent linkage of the type in the acyl adenylate and to liberate it again without loss of its original oxygen atoms either to the surrounding medium or to other reactants.

These facts are interesting in light of Taggart's finding that O^{18} labelled PAH suffers no loss of its carboxyl oxygen during transport. Although Kellerman is careful not to make undue claims for the acyl adenylates in carboxylic acid transport his beautiful work is consistent with the idea that the acyl adenylate of hippurate and PAH may be formed in the reactions with the carrier during their transport. That benzoyl adenylate and hippuryl adenylate would be handled quite differently however will be seen below when we examine some recent experiments in molecular specificity of transport in this system.

Although excluding the coenzyme A thiol ester theory of PAH transport the O^{18} and adenylate studies still leave unexplained the stimulation of PAH transport by lactate, pyruvate and acetate, its inhibition by low concentrations of the dicarboxylic acids of the cycle and by fatty acids of intermediate chain length ($\text{C}_4\text{--C}_{10}$). However recent experiments by Schachter, Manis and Taggart³² have thrown new light on the meaning of these phenomena.

These workers have studied the synthesis, degradation and active accumulation of a number of aliphatic acyl glycines by

kidney tissue of several species. It has been shown that these synthetic reactions, like that for hippurate, involve the formation of the acyl thioesters of coenzyme A which are the energy rich intermediates in acyl glycine synthesis. The reactions are as follows

- 1) $R-COOH + ATP + CoA-SH \rightleftharpoons R-CO-S-CoA + AMP + PP_i$
- 2) $R-COS-CoA + NH_2-CH_2-COOH \rightleftharpoons R-CO-NH-CH_2-COOH + CoA-SH$

Further studies showed that a series of these acyl glycines were themselves actively accumulated by kidney cortex slices. However, since they are simultaneously hydrolyzed by enzymes in the kidney at rates decreasing with lengthening carbon chain of the acyl group, significant S/M ratio could only be observed with long chain acyl glycines such as *n*-valeryl and *ω*-capryl glycine. The important observation was then made (Figure 37) that

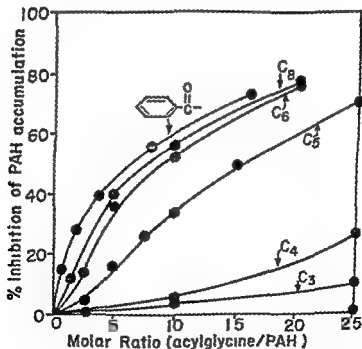


Figure 37 : Experiments correlating the chain length of a number of aliphatic acyl glycines with their inhibition of PAH uptake by thin slices of kidney cortex *in vitro*. The effect of hippuric acid is also shown. From Schachter, Manus and Taggart (28)

the series of aliphatic acyl glycines (and the aromatic acyl glycine, hippurate) inhibit the active uptake of PAH by rabbit kidney cortex slices. Acetyl glycine (C_2) was not at all inhibitory butyryl glycine (C_4) and propionyl glycine (C_3) were moderately so. However, as the acyl chain length increased to 5, 6 and 8 carbons, marked inhibition of PAH uptake was apparent. This observation provided a reasonable explanation of the inhibition of PAH transport *in vitro* and *in vivo* by fatty acids of intermediate chain length. These fatty acids undergo conjugation with glycine, and the acyl glycine thus formed competes with PAH for transport.

The stimulatory effect of acetate on PAH transport is explained as follows. In the kidney there is a pool of endogenous fatty acids whose CoA derivatives become available for acyl glycine synthesis. It is reasoned that a continuous endogenous tissue level of these longer chain acyl glycines which are hydrolyzed at a low rate, compete with PAH for transport and thus represent a continuous physiologic inhibition of the mechanism. The administration of acetate floods the tissue with this anion which then usurps the available glycine to form acetylglycine. This substance is not inhibitory to PAH transport (Figure 36) and thus 'releases' the prevailing inhibition caused by the presence of the other acylglycines which are slowly hydrolyzed and disappear.

This explanation is enhanced by the observation shown in Figure 38 that the acetate stimulation of PAH transport occurs only in those species (dog, rabbit, pigeon and guinea pig) whose kidneys are capable of forming acylglycines. In those species that are unable to do this (chicken, turkey duck, goose and dogfish), acetate addition does not stimulate PAH transport. For some unexplained reason it actually depresses PAH uptake in dogfish kidney (bottom curve Figure 38). The inhibitory effects of dicarboxylic acids of the citric acid cycle are unexplained by this acylglycine formulation.

This fascinating trail of research although not yet offering a detailed description of the organic acid carrier (such as that worked out for amino acids in the ascites tumor cell), has explained certain of the inhibitory and stimulatory effects of carboxylic acids and hippurate. Unexplained is the nature of the

carrier for phenol red, Diodrast, penicillin, phlorizin and other substances transported by the same system. Likewise the inhibition of PAH transport by Benemid is hard to understand either

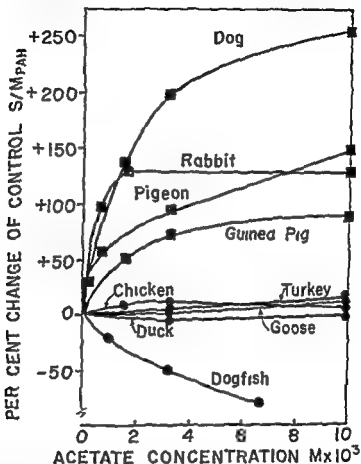


Figure 38 Effect of acetate concentration on PAH accumulation by thin slices of kidney cortex in various species. Species capable of synthesizing acyl glycines (PAH) are designated by (■) species not possessing this activity by (•). From Schachter Manis and Taggart (28)

in terms of the appearance of competing acylglycines or the inhibition of hippurate synthesis. If Benemid inhibition of hippurate synthesis were to do anything in terms of acylglycine competition in PAH transport, one would expect it to stimulate rather

than inhibit since in its presence there would be decrease in tissue hippurate concentration and thus removal of a competitive inhibitor of PAH transport. Thus Beyer's correlation²³ between carinamide and Benemid depression of PAB glycination and PAH and phenol red transport although impressive is unexplained in terms of the acyl glycine formulation.

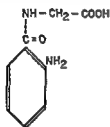
The relation between Kellerman's observations that benzoyl adenylates can be formed and Taggart's list of possible carboxyl bonds remains incomplete at present. That PAH and the other carboxylic acids that share the tubular excretory system must be activated to effect their concentrative transfer into the renal cell is a thermodynamic necessity in terms of active transport. That high energy phosphate should be implicated in the mechanism and probably at this activation point seems logical and well established from the data at hand. That the inhibition of organic acid transport by Benemid may be unrelated to either these energy reactions or the inhibition of PAB glycination is evidenced by the fact that it inhibits PAH transport in the absence of any inhibition of oxidation or phosphorylation.¹⁹ And furthermore it is hard to relate the Benemid effect on the transport of such disparate substances as PAH, phenol red, Diodrast and urea²³ to either its carboxylic acid structure or its inhibition of PAB glycination.

Höber's nonpolar polar theory has pointed out the necessity for organophilic and hydrophilic groups on the transported molecule. His theory suggests an ionic bonding between acid and carrier on the membrane, an idea also suggested by Taggart. These thoughts bring us then once more to the central and recurring problems of molecular specificity in this transport system.

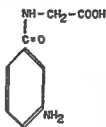
Molecular specificity for transport of benzoic and hippuric acid derivatives—Knoefel and Huang²⁴ and Despopoulos, Archer, Huang and Knoefel²⁵ have provided valuable information concerning organic acid transport utilizing a series of substituted benzoic and hippuric acids. Benzoic acid itself and a group of iodo-, amino- or hydroxy-substituted benzoic acids all show net reabsorption in the dog kidney. However, substitution of benzoic acid with acylamido groups (acetamido or even better propiona-

mido) in the 2, the 4, the 3, or the 3,5 positions causes tubular excretion of the compound ³⁴

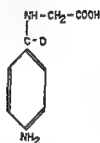
In a more detailed analysis of specificity of the acylamido structure, Despopoulos *et al* ³⁵ have made parallel studies of the rabbit kidney cortex slice accumulation and the mode of renal excretion of a series of these substituted benzoic and hippuric



ortho
aminohippurate



meta
aminohippurate



para
aminohippurate

acids *. All three of the following amino substitutions of hippuric acid are accumulated by the slice and excreted by the tubules. In each of these the acylamido group is present and its proximity to the amino group does not seem to affect its capacity for transport. Nor is the amino group necessary since hippuric acid itself is excreted ³⁶. None of the following amino substituted forms of benzoic acid is excreted by the tubules.



ortho



meta



para

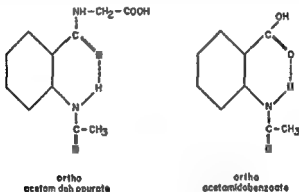
Benzoic Acid

However, if one changes the carboxyl group here to an acetyl group in either meta or para substituted forms, these

*The formulae shown on this and the next page do not appear in the reference No 35 cited above. However Dr Despopoulos has given permission for their inclusion here.

acetamido benzoic acids are avidly accumulated by the slice and excreted by the tubules

Neither ortho acetamidohippuric nor ortho acetaminobenzoic acids are accumulated or excreted. Despopoulos believes that if the acetamido group is spatially oriented too close to another acylamido group (as in ortho acetamidohippurate) or a carboxyl group (as in ortho acetamidobenzoate) some sort of closure by intramolecular attraction occurs (as visualized by the dotted lines between hydrogen of the acetamido group and the oxygen of the other acylamido or carboxyl) and this prevents bonding of the compound with the transport carrier



These studies point to the importance of the acylamido group in imparting transport capacity to these benzoic acid derivatives

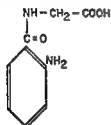
From more recent studies however, Despopoulos³⁷ has reached the conclusion that the acylamido hypothesis, although consistent in the series of compounds whose study supported it, may be too limited. Working with an even larger series of compounds, aliphatic as well as aromatic, Despopoulos believes that the critical structure, whether in ring or straight chain organic acid must be as follows



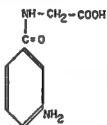
It so happened that in all their earlier compounds reported and discussed above R was a ring structure, but apparently it can

mido) in the 2, the 4, the 3, or the 3,5 positions causes tubular excretion of the compound ³⁴

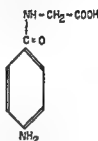
In a more detailed analysis of specificity of the acylamido structure, Despopoulos *et al* ³⁵ have made parallel studies of the rabbit kidney cortex slice accumulation and the mode of renal excretion of a series of these substituted benzoic and hippuric



ortho
aminohippurate



meta
aminohippurate



para
aminohippurate

acids * All three of the following amino substitutions of hippuric acid are accumulated by the slice and excreted by the tubules. In each of these the acylamido group is present and its proximity to the amino group does not seem to affect its capacity for transport. Nor is the amino group necessary since hippuric acid itself is excreted ³⁶. None of the following amino substituted forms of benzoic acid is excreted by the tubules.



ortho



meta



para

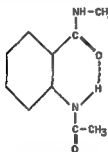
Benzoic Acid

However, if one changes the carboxyl group here to an acetyl group in either meta or para substituted forms, these

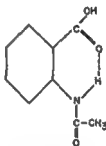
*The formulae shown on this and the next page do not appear in the reference No 35 cited above. However Dr Despopoulos has given permission for their inclusion here.

acetamido benzoic acids are avidly accumulated by the slice and excreted by the tubules

Neither ortho acetamidohippuric nor ortho acetaminobenzoic acids are accumulated or excreted. Despopoulos believes that if the acetamido group is spatially oriented too close to another acylamido group (as in ortho acetamidohippurate) or a carboxyl group (as in ortho acetamidobenzoate), some sort of closure by intramolecular attraction occurs (as visualized by the dotted lines between hydrogen of the acetamido group and the oxygen of the other acylamido or carboxyl), and this prevents bonding of the compound with the transport carrier



ortho
acetamidohippurate



ortho
acetamidobenzoate

These studies point to the importance of the acylamido group in imparting transport capacity to these benzoic acid derivatives

From more recent studies, however, Despopoulos³⁷ has reached the conclusion that the acylamido hypothesis, although consistent in the series of compounds whose study supported it, may be too limited. Working with an even larger series of compounds, aliphatic as well as aromatic, Despopoulos believes that the critical structure, whether in ring or straight chain organic acid must be as follows



It so happened that in all their earlier compounds reported and discussed above "R" was a ring structure, but apparently it can


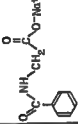
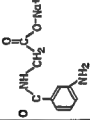

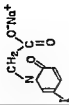
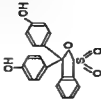
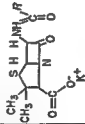
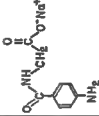

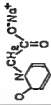
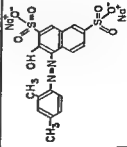
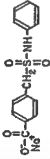
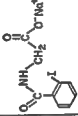
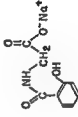

$\begin{array}{c} \text{C}_2\text{H}_5 \\ \\ \text{C}_2\text{H}_5 - \text{N}^+ - \text{C}_2\text{H}_5 \\ \\ \text{C}_2\text{H}_5 \end{array}$	<p>Tetraethyl-ammonium</p>		<p>Methyl-nicotinamide</p>		<p>Hippurate</p>		<p><i>m</i>-Amino-hippurate</p>		<p>Diodrast</p>		<p>Iopax (Uroselectan)</p>		<p>Phenol-red</p>		<p>Penicillin</p>		<p><i>p</i> Amino-hippurate</p>		<p>Neo-Iopax</p>		<p>2-Pyridone-I-acetic acid</p>		<p>Ponceau R</p>		<p>Caronamide</p>		<p>Hippuran</p>		<p><i>o</i>-Hydroxy-hippurate</p>		<p>Sklodan</p>
---	----------------------------	--	----------------------------	---	------------------	--	---------------------------------	--	-----------------	--	----------------------------	---	-------------------	---	-------------------	--	---------------------------------	---	------------------	---	---------------------------------	---	------------------	--	-------------------	---	-----------------	---	-----------------------------------	---	----------------

Figure 39 Structure of molecules known to be excreted by the kidney tubule From Wilbrandt (51)

be straight chain as well. It is the ketone group separate from the carboxyl by a nitrogen and a carbon that appears to represent the critical configuration.

Such groups or ones closely related are seen in the molecules of many substances showing excretory transport in the kidney (Figure 39). This fact is apparent when one looks at their formulae especially hippurate, α -aminohippurate, Diodrast, Iopax, p -aminohippurate, 2-pyridone, lactic acid, Hippuran, and O -hydroxyhippurate.

Tetraethylammonium and N -methylnicotinamide are organic bases not sharing the organic acid mechanism; they will be discussed separately below. It is hard to see how phenol red fits the scheme of critical structure. It fits Höber's nonpolar/polar theory but it has neither carboxyl nor nitrogen and it would stretch the imagination to try to see its structure in any way analogous to the Despopoulos scheme. Thus phenol red and many dyes whose transport shares many aspects of the mechanism for the benzoic and hippuric acids must remain in a separate biochemical class at present. It is hoped that further studies on their critical molecular structure will be carried out to extend the classic experiments of Höber and allow us to go further in describing their transport mechanism.

The key to the nature of the bonding between substrate and carrier for the substituted benzoic acids (of which PAH represents a classic type) may come from a combination of the approaches using various substituted benzoic acid molecules on the one hand and critical isotope distribution experiments such as Taggart's with O^{18} labelled PAH on the other. Many fruitful avenues seem open for research in this direction. One thinks back in this regard to the elegant biochemical analysis that drew heavily on known chemical reactions between chelated amino acids and the vitamin pyridoxal. A similar approach with the acylamidobenzoates might prove fruitful. Do they chelate with metals or hydrogen? The abolition of transport that occurs when one acylamido group comes too close to a carboxyl or another acylamido oxygen in the molecule suggests the possibility of an oxygen-hydrogen bond or a chelation between carboxyl group-metal (in membrane) and nitrogen in the acylamido group. The investiga-

tion of metal chelates of acylamidobenzoic acids should be carried out and a comparison made between critical molecular structure, capacity to form chelates and transportability by kidney *in vitro* and *in vivo*

Thus we have seen a trail of research in active tubular excretion that started back with Marshall and Vickers and Chambers and Kempton, both groups showing in different ways the tubular excretion of phenol red. The trail has led through a vexing yet brilliant series of studies on the various aspects of the process: its steps, its comparative physiology and biochemistry, its molecular specificity, its dependence on metabolism and high energy phosphate, and its competitive interrelations with the several member molecules that use the mechanism. And now we are at the point where we seem about to understand the nature of the carrier and its association with the substrate during the transport process. It is this chapter in the story that awaits writing.

Organic Bases

Like the organic acids which we have just discussed, the elimination of a number of organic bases by the kidney involves not only glomerular filtration but tubular excretion as well. Sperber was the first to demonstrate the tubular excretion of the quaternary base, N-methylnicotinamide (NMN), in the chicken.³⁸ Beyer and his colleagues subsequently showed in 1950 that NMN is also handled in this way by the dog kidney.³⁹ These same excretory characteristics were shown for tetraethylammonium (TEA) by Rennick and her colleagues in 1954⁴⁰ and for mepiperphenidol (Darstine) by Beyer and his associates in 1953.⁴¹ Orloff, Aronow, and Berliner⁴² showed in that same year that the non-quaternary base, 2-benzyl-2-imidazoline (priscoline) is also excreted by the renal tubules.

A body of impressive evidence supports the conclusion that these organic bases are not transported by the same mechanism that handles the organic acids such as phenol red and PAH. The organic base mechanism is not inhibited by Benemid or PAH. Neither in turn do any of the organic bases inhibit the tubular transport of PAH. In addition, the two mechanisms are differentiated on the basis of their sensitivity to the basic cyanine dye #863.

Rennick, Kandel and Peters⁴³ have recently shown that both TEA and NMN excretion by the tubules of the dog and chicken are markedly inhibited by this dye. In the dog, for instance, as little as $1.25 \mu\text{Mol}$ per kilogram of body weight blocks the transport of these bases. This phenomenon for TEA and NMN is seen in the diagram of Figures 40 and 41. That PAH and phenol red transport are not inhibited by this cyanine dye further emphasizes the separateness of the organic acid from the organic base transport mechanism.

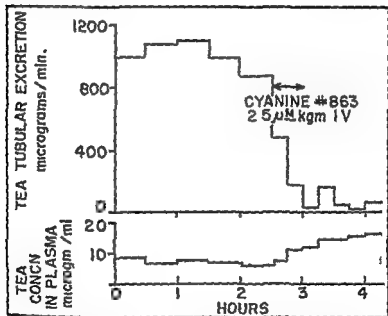


Figure 40. Inhibition of the tubular excretion of tetraethylammonium by the basic dye cyanine #863 in the dog. From Rennick, Kandel and Peters (43).

This cyanine dye #863 is highly concentrated in the kidney where it is avidly attached and not easily dissociated from the cells. Differential centrifugation studies have shown that it is predominantly located in the mitochondria. Since the mitochondria

house the enzymes of most of the reactions of oxidative phosphorylation in cells, it is tempting to speculate that cyanine dye may inhibit organic base transport by disrupting oxidative phosphorylation. This speculation is strengthened by the fact that certain other dyes, such as methylene blue, are known to be 'uncouplers'.

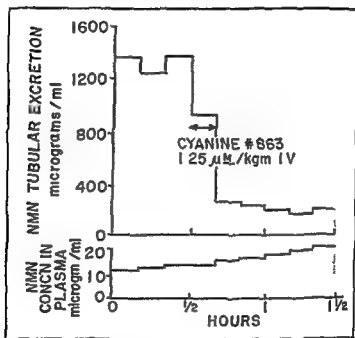


Figure 41 Inhibition of tubular excretion of N-methylnicotinamide by the basic cyanine dye #863 in the dog. From Rennick, Handel and Peters (45)

of oxidation and phosphorylation. However, Rennick *et al.*,⁴⁵ thinking of this possibility, point out that the concentrations of cyanine dye #863 required to inhibit oxidation and phosphorylation are much higher than the amounts that they found to be present in mitochondria. Thus the dye inhibition of the base transport must be on some other basis, perhaps a competition with the base at a higher degree of affinity for some component of the carrier system.

Like the organic acids, the tubular excretion of certain of these organic bases reaches maximal rates at high loads. This

fact in the case of TEA excretion in the dog is illustrated in Figure 42. These data are taken from the studies of Rennick, Calhoun, Gandia, and Moe.⁴⁰

Recently several groups of investigators have attempted to understand organic base transport by use of the slice¹⁹ with studies similar to those discussed above in connection with PAH.

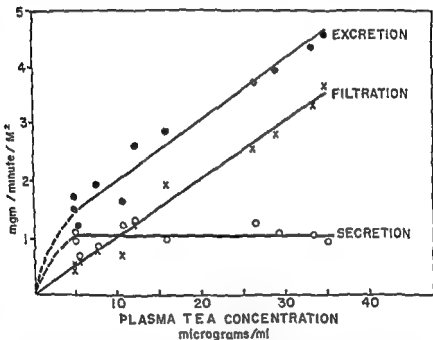


Figure 42 Relation between plasma tetraethylammonium concentration and its filtration, excretion, and tubular secretion in the dog kidney. Note that this quaternary ammonium base exhibits a secretory T_m in this species. From Rennick, Calhoun, Gandia, and Moe (40).

For instance, Farah and Rennick⁴⁴ have compared the uptake of TEA and PAH under a variety of conditions by kidney cortex slices of the dog. α -Ketoglutarate, succinate, and octanoate, while markedly inhibiting PAH uptake, had essentially no effect on that of TEA, confirming previous observations by the same authors.

in the intact dog. Study of the effects of cyanide, azide, sodium fluoride, iodoacetic acid, and 2,4 dinitrophenol showed that each of these inhibitors blocked the *in vitro* transport of both TEA and PAH. Several other inhibitors, such as malonate, fluoroacetate, dehydroacetate, phlorizin, and Antimycin A (which the authors differentiate as 'Krebs' cycle inhibitors) showed the well known block of PAH uptake but were without effect on TEA. They conclude that the transport mechanisms for TEA and PAH are different on the basis of their metabolic requirements, the TEA mechanism can continue to function after blocking the Krebs cycle by a number of inhibitors which depress PAH transport. Therefore, they say "It is thus likely that the tetraethylammonium transport mechanism obtains its energy from a source other than the Krebs' cycle."

Such a conclusion, based on studies with a group of inhibitors whose effects in fairly well organized tissue are not that specific would seem somewhat dangerous. Phlorizin and Antimycin A cannot be considered primarily inhibitors of the Krebs cycle but rather affect sites in the terminal electron carrier system with secondary effects in the cycle. As we will see later in our discussion of phlorizin, this inhibitor acts at a membrane and in mitochondria it results in a disruption of their osmoregulatory capacity, they swell in an 'isosmotic' environment and as a consequence the whole of their oxidative machinery is affected. Thus the differing results obtained with a variety of inhibitors on PAH and TEA transport in slices must be interpreted with caution in terms of differing energy sources for the transport mechanism until it is carefully determined whether the inhibitors in their experiments were actually disrupting respiratory energy metabolism or blocking some non respiratory carrier system.

Farah, Rennick, and Frazer⁴⁵ have studied the effect of a number of organic bases on tetraethylammonium transport in the dog renal cortex slices. Some of these bases are themselves excreted by the tubules. Priscoline, guanidine, methylguanidine, piperidine, and NMN inhibited TEA transport but in the concentrations used had little effect on PAH. These findings afford support for the view that TEA and PAH transport mechanisms are different.

The demonstration *in vitro* that one base inhibits the uptake of another suggests that the authors are dealing with a situation where the several bases compete for the carrier system on the basis of substrate enzyme specificity. It would be useful perhaps, to carry out kinetic studies relating inhibitor concentration (the second organic base) to reaction velocity (uptake of first organic base) in a Burke-Lineweaver relation. Even though such a study with slices or isolated mitochondria would be relatively crude, because one would be dealing with a multienzyme system conditioned by permeability factors and a complex organized steady state, nevertheless one might obtain some idea of the nature of the competitive interrelations and the relative affinities of the various bases for the carrier system.

In another series of experiments on organic base uptake by slices, LeShar and Shideman⁴⁶ made observations on the metabolic aspects of Darstine transport. They studied the effects of a variety of inhibitors, substrates, and PAH on Darstine uptake in dog kidney cortex slices. They concluded that the Darstine transport system differs from both those for PAH and NMN because Darstine uptake is unaffected in the presence of PAH, NMN, or carinamide. Transport mechanisms for both PAH and Darstine were believed by the authors to derive a significant portion of their energy requirements from the Krebs' cycle. Here again in the absence of respiratory measurements or careful kinetic studies conclusions about 'energy requirements' have been drawn without the inclusion of permeability and surface carrier possibilities in the interpretation of the results.

Baer, Paulson, Russo, and Beyer⁴⁷ have recently reported on the renal excretory characteristics of a new ganglionic blocking agent, β -methylaminoisocamphane hydrochloride (Mecamylamine). This substance, also an organic base, exhibits an interesting excretory pattern that is exquisitely sensitive to urinary pH. In clearance studies it was found that when the urine is acid the Mecamylamine is excreted by glomerular filtration and tubular excretion; indeed, under these conditions the renal extraction is so complete that the Mecamylamine clearance measures effective renal plasma flow. On the contrary, however, when the urine is made alkaline, either by infusion of sodium bicarbonate or the

administration of acetazoleamide, Mecamylamine is excreted by glomerular filtration and tubular reabsorption. With the change from acid to alkaline urine the Mecamylamine clearance may drop from 200 to 3ml/min. These characteristics are well seen in Figure 43. The tubular excretion of Mecamylamine in acid urines is unaffected by Benemid or PAH. No data were presented in the paper on the effects of cyanine dye or other organic bases.

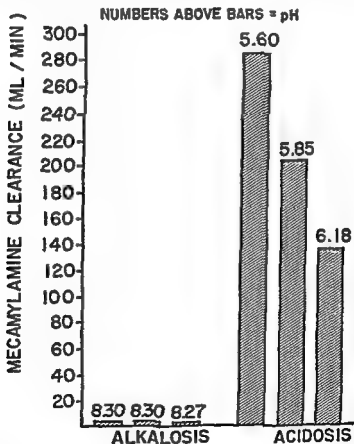


Figure 43 The effect of urinary pH on mecamylamine clearance in the dog. In alkalosis mecamylamine is excreted by filtration and net tubular reabsorption; in acidosis this pattern of excretion is changed to one of glomerular filtration with marked net tubular excretion. Adapted from Baer, Poulson, Russo, and Beyer (47).

Baer *et al* attempted to explain the dramatic effect of urinary pH on Mecamylamine excretion in terms of the factors governing the distribution equilibrium of weak electrolytes between cells and their surrounding medium as described by Jacobs⁴⁸. It will be recalled in our previous discussion of the mechanism of ammonia excretion that these factors are: The pH of the fluid medium, the pKa of the base, and the permeability of the cell membrane to the unionized lipid soluble species.

The pKa of Mecamylamine is approximately 11.4. Thus at the prevailing pH of the tubular urine (approximately 7.0) one molecule of Mecamylamine in 25,000 exists as the base while at pH 11 ten molecules in 25,000 are present as the base. Thus over this range of pH the change in quantity of unionized base is negligible, yet over this same pH range the net tubular transport changes completely from excretion to reabsorption. Therefore the striking change in the mode of excretion of Mecamylamine that occurs with changing urinary pH cannot be explained on the basis of a changing quantity of the unionized permeable species of the base.

One wonders whether the total excretory process for Mecamylamine may involve a bidirectional tubular flux with one direction sensitive to changes in bicarbonate/hydrogen ion system and the other not. In this regard it would be instructive to see from stop flow studies the nephron site for Mecamylamine reabsorption in alkaline and secretion in acid urines. One would also like to see experiments on the excretion pattern of Mecamylamine where urine pH is altered by a wide variety of means including potassium deficiency and respiratory change.

The problem of organic base excretion and transport by the tubules has not yet been carried far enough to form any meaningful pattern in comparison to the studies of organic acid transport discussed in the foregoing section of this essay. The list of organic bases transported by the tubules continues to grow; thus recently there has been added histamine⁴⁹ and choline⁵⁰.

All these substances are strong bases and therefore like Mecamylamine their excretion cannot be explained in terms of diffusion and permeability by the postulates of Jacobs which seem to govern the diffusion of the weak base ammonia and other

weak bases such as atabrine and quinine that have been studied by Orloff and Berliner⁵¹. A continuation of studies with the inhibitors, unless they are quite specific in their effect at the various concentrations used, would appear to be more or less fruitless in the further approach to the organic base problem.

It would perhaps be more fruitful to carry on experiments with molecular analogues of one or two of the bases whose transport has been carefully studied such as N-methylnicotinamide or tetraethylammonium. These studies could follow directions like those of Höber on the azo dyestuffs or Knoefel, Huang, and Despopoulos on benzoic and hippuric acid derivatives. Knowing something about critical molecular configuration, one can then proceed to an understanding of the bonding between the base and its carrier in the cell membrane. In this context one recalls the elegant studies of Rothstein⁵² on glucose transport in yeast and those of Christensen⁵³ on the amino acid transfer mechanism in ascites tumor cells.

References

- 1 Marshall E. K. Jr, and Vickers J. L. *Bull Johns Hopkins Hosp*, 34 1, 1923
- 2 Chambers, R., and Kempton, R. T. *J Cell & Comp Physiol*, 3 131 1933
- 3 Shannon J. A. *Am J Physiol*, 113 602 1935
- 4 Goldring W., Clarke, R. W., and Smith H. W. *J Clin Invest*, 15 221 1936
- 5 Smith, H. W., Goldring W., and Chasis, H. *J Clin Invest*, 17 263, 1938
- 6 Chasis, H., Redish, J., Goldring W., Ranges, H., and Smith H. W. *J Clin Invest*, 24 583, 1945
- 7 Höber, R. *Federation Proc*, 1 240, 1942
- 8 Forster, R. P. *Science*, 108 65, 1948
- 9 Forster, R. P., and Taggart, J. V. *J Cell & Comp Physiol*, 36 251, 1950
- 10 Taggart J. V., and Forster, R. P. *Am J Physiol*, 161 167, 1950
- 11 Foulkes, H. C. *J Gen Physiol*, 39 687, 1956
- 12 Puck T. T., Wasserman, K., and Fishman, A. H. *J Cell & Comp Physiol*, 40 73, 1952
- 13 Hong Suk K. and Forster R. P. *J Cell & Comp Physiol*, 51 241, 1958

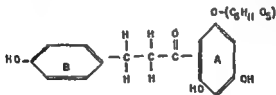
- 44 Farah, A., and Rennick, B. R. *J Pharmacol & Exper Therap*, 117 478 1956
- 45 Farah, A., Rennick, B. R., and Frazer, M. *J Pharmacol & Exper Therap*, 119 122, 1957
- 46 LeSher, D. A., and Shideman, F. E. *J Pharmacol & Exper Therap* 118 407, 1956
- 47 Baer, J. E., Paulson, S. F., Russo, H. F., and Beyer, K. H. *Am J Physiol* 186 180, 1956
- 48 Jacobs, M. H. *Gold Spring Harbor Symposium*, 8 30 1940
- 49 Lindahl, K. M., and Sperber, I. *Acta Physiol Scand*, 36 13, 1956
- 50 Rennick, B. R. *Federation Proc*, 15 472, 1956
- 51 Orloff, J., and Berlner, R. W. *J Clin Invest*, 35 223, 1956
- 52 Rothstein, A. *Active Transport and Secretion*, Eighth Symposium of the Society for Experimental Biology, Cambridge, 1954, p. 165
- 53 Christensen, H. N., and Riggs, T. R. *J Biol Chem*, 220 265 1956
- 54 Wilbrandt, W. *Active Transport and Secretion*, Eighth Symposium of the Society for Experimental Biology, Cambridge, 1954, p. 138

VII

PHLORIZIN

IN 1885 VON MERING first noticed that the administration of phlorizin causes glycosuria, and for the purposes of the present discussion its biological significance stems from this observation. Although it was used widely in nutritional balance studies to produce 'phlorizin diabetes' we will be concerned here with the fact that it inhibits the biological transport of glucose and certain other sugars across the renal tubule, small intestine, and a number of other cell membranes. Among these latter are those in kidney slices,¹ ascites tumor cells,² and erythrocytes.^{3,4} Thus its inhibition of sugar transport is a more general phenomenon than earlier suspected. This fact will become more evident in the discussion to follow.

Phlorizin is a glucoside of a polyhydroxyphenol. Its hydrolysis yields dextrose and the aglucone phloretin. It is found in the root bark of a number of fruit trees and was first isolated from the



Phlorizin

apple tree by de Koninck in 1846.⁵ Because of its bitter taste, like quinine, this investigator administered it to persons with malaria. However, it has no effect on this disease.

The fact that phlorizin can completely block the tubular reabsorption of glucose in the kidney was revealed with some diffi-

culty in three historically important studies. The first of these was by Mayrs⁵ who reasoned that if phlorizin were completely blocking the tubular absorption of glucose, the urine to plasma concentration ratio (U/P) of glucose after phlorizin should be the same as the simultaneous U/P of a no threshold substance. At the time such substances were thought not to undergo tubular reabsorption, and for his purpose Mayrs chose sulfate. This was not a bad choice because, though reabsorbed to a slight extent, at high plasma concentrations the reabsorptive rate becomes relatively insignificant in comparison to total excretion. Unfortunately, however, Mayrs gave an inadequate subcutaneous dose of phlorizin (200 mg /Kg), and he observed similarity of glucose and sulfate U/P in only one experiment. This led him to conclude that glucose reabsorption is not completely blocked by phlorizin.

The second study, that of Poulsson,⁶ came closer to proving the point. He attempted to show that the glucose clearance could be used as a measure of glomerular filtration rate in the phlorizinized animal. For this purpose he compared the 'phlorizinized' glucose U/P with the simultaneous creatinine U/P on the assumption that creatinine is neither reabsorbed nor excreted by the tubules. He achieved glucose/creatinine U/P ratios after phlorizin as high as 0.96 and several between 0.80 and 0.90. On the basis of these studies, he concluded that phlorizin completely blocks the tubular reabsorption of glucose.

Poulsson's results need only be qualified by the fact that in his time it was not yet clear whether in fact creatinine is excreted or reabsorbed by the tubules in some species. However, this need only be a quantitative limitation on the interpretation qualitatively Poulsson was remarkably correct in his conclusions.

The definitive study of Jolliffe, Shannon, and Smith⁷ in 1932 showed the identity of simultaneous clearances of glucose, xylose, sucrose, and raffinose in the phlorizinized dog (100-200 mg intravenously) and later, with the introduction of the inulin clearance, it became clear that creatinine clearance of the dog does in fact, measure glomerular filtration rate. Thus identity of glucose and creatinine U/P ratio finally established the fact that there is essentially no glucose reabsorption by the tubule after phlorizin in the dog.

In addition to blocking glucose reabsorption in the kidney of the dog phlorizin produces a similar effect in man apes sheep chicken teleost fishes and the dogfish⁸ Xylose which is reabsorbed to a lesser extent is also blocked in the dogfish dog rabbit and man⁸ Piantoni⁹ reports that vitamin C reabsorption is reduced by phlorizin. However aside from this its effect seems to be remarkably confined to glucose among the normal constituents of the glomerular filtrate that are reabsorbed. Phlorizin has no effect on the tubular reabsorption of chloride bicarbonate sodium amino acids or urea⁸ Phosphate reabsorption is actually accelerated by phlorizin a phenomenon discussed earlier (Chapter II). This effect probably results from the removal of glucose from some common element in the reabsorptive mechanisms of both glucose and phosphate.

Besides the rather specific inhibition of glucose transport on the reabsorptive side of tubular function phlorizin is known to inhibit the tubular excretion of a number of organic acids. Among these are phenol red in the chicken and man Diodrast in man and dog and creatinine in the dogfish chicken chimpanzee and man⁸. It would seem at present however that these effects on tubular excretion are different from the inhibition of glucose reabsorption for as we will see phlorizin itself is excreted by the tubules and probably competitively inhibits the transport of these other organic acids whose transport mechanism it shares.

Kinetics of Phlorizin Inhibition of Glucose Reabsorption *in Vivo*

Before going on to an examination of the nature of the mechanism of the phlorizin inhibition of glucose transport it would seem best to look first at some simple kinetics of this process as it occurs in the intact animal. For this purpose we will discuss some recent experiments on the dog performed in the author's laboratory¹⁰.

The glycosuric doses of phlorizin usually given are relatively large in the order of 100-200 mg/Kg for dog and man. Since phlorizin concentrations of the order of 10^{-3} to 10^{-5} M have been shown to produce inhibitory effects *in vitro* and since the phlor

izinizing" doses in dogs produce complete block of glucose re absorption, it was thought important to study the effects of smaller concentrations of phlorizin on the maximal capacity to transport glucose (T_m G) in the intact kidney. In order to achieve a better steady state between transport mechanism and inhibitor,

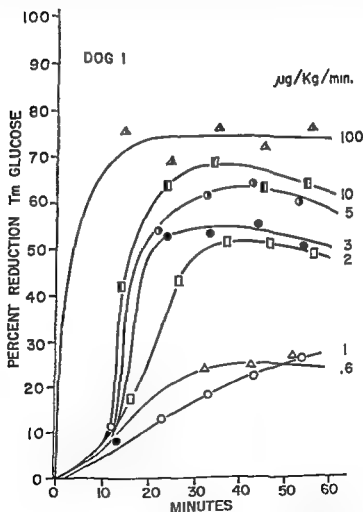


Figure 44 The effect of small graded doses of phlorizin given by continuous intravenous infusion on the T_m for glucose in the dog. From Lotspeich and Woronkow (10)

it was decided to administer the phlorizin by continuous constant intravenous infusion rather than by single injection as is usually done in phlorizin studies

Accordingly in each experiment glucose (along with creatinine for filtration rate measurement) was infused in sufficient quantities to saturate the glucose reabsorptive mechanism. After a long equilibration time (one and a half hours) three clearance periods were taken to establish the control T_m G. Then phlorizin (along with the same concentration of glucose) was infused and successive periods were taken over a thirty to seventy minute

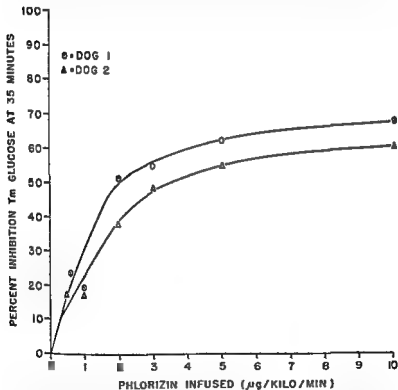


Figure 45 The relationship between rate of phlorizin infusion and the 35 minute inhibition of T_m glucose in two dogs. For discussion see text. From Lotspeich and Woronkow (10)

period and $T_m G$ again measured. Such studies were done in two dogs at phlorizin infusion rates that varied from 0.6 to 100 $\mu\text{g}/\text{Kg}/\text{min}$. The results of a series of these experiments on one of the dogs is shown in Figure 44.

At each dose level, even as low as 0.6 and 1.0 $\mu\text{g}/\text{Kg}/\text{min}$ there was an increasing reduction of $T_m G$ with time, and at rates of phlorizin infusion above 1 $\mu\text{g}/\text{Kg}/\text{min}$ this inhibition of glucose reabsorption reached a plateau at around thirty five minutes. The intensity of this inhibition and the rate of its attainment increased with dose, most markedly between 1 and 2 $\mu\text{g}/\text{Kg}/\text{min}$ and less rapidly from 2 to 10 μg . Even at 100 $\mu\text{g}/\text{Kg}/\text{min}$ where a plateau of 75 per cent inhibition was very rapidly reached, the complete block of glucose reabsorption was not seen.

If one accepts from these data that $T_m G$ inhibition at any one infusion rate of phlorizin is essentially complete at 35 minutes and thus plots the 35 minute inhibition of $T_m G$ against the rate of infusion of phlorizin, one obtains the dose response curves seen for two dogs in Figure 45 over the range of infusion rates up to 10 $\mu\text{g}/\text{Kg}/\text{min}$. These curves, which have the characteristics of an adsorption isotherm, suggest that the infused phlorizin is bound with a very high degree of affinity to glucose carrier sites in the tubule cells and that the binding at varying rates of phlorizin infusion shows saturation kinetics.

Since phlorizin itself is known to be excreted by glomerular filtration and tubular excretion,¹¹ this process itself might be expected to affect the rate of saturation of the glucose carrier sites with phlorizin; that is, were the phlorizin itself not excreted actively, the local phlorizin concentration available to bind the carrier in the tubule might be greater during its constant infusion. Thus, although the general shape of the curve would be expected to be similar and to continue to look like an adsorption isotherm, its slope might be greater at any one phlorizin concentration. The excretion of phlorizin would only reduce, perhaps, the effective concentration for adsorption to the carrier at any one infusion rate.

These data afford additional valuable information. It is striking for instance, that $T_m G$ should be reduced by phlorizin infusion rates as low as 0.6 and 1.0 $\mu\text{g/Kg/min}$. This shows that phlorizin is a very potent glucose transport inhibitor, much more potent than hitherto realized. A few simple calculations will illustrate this fact. For example in the experiment where phlorizin was infused at 0.6 $\mu\text{g/Kg/min}$ the total cumulative dose over thirty five minutes was 420 μg or 0.88 μMol . The 20 Kg dog used in this experiment had a total body water of some 18 liters, assuming that this compartment is roughly 65 per cent of its body weight.¹² If one makes the additional and strictly unjustified assumption, for the sake of an initial approximation that none of the phlorizin is metabolized or excreted and that it is evenly distributed in the body water one calculates its final body water concentration to be $5 \times 10^{-7} \text{ M}$.

This concentration is considerably below the range of 10^{-5} to 10^{-4} M found to affect sugar transport, oxidative metabolism and mitochondrial permeability *in vitro* (*vide infra*) and also below those concentrations inhibiting glucose transport in the intestine. Since phlorizin is not evenly distributed throughout the body water¹³ and since it is excreted by the kidney it is unlikely that the 100 to 10,000 fold increase in concentration needed to reach these effective *in vitro* concentrations is actually attained at the phlorizin sensitive sites in the renal tubule. One must conclude that in all likelihood the concentrations of phlorizin required to block glucose transport in the kidney *in vivo* are in the range of or even somewhat lower than those shown to have effects *in vitro*.

In the experiments shown in Figure 44 it is evident from another line of reasoning that the affinity of phlorizin for the glucose carrier is of a very high order, much higher than glucose itself. For instance, in one experiment phlorizin was infused at 20 $\mu\text{g/Kg/min}$. This represents on a molar basis, 8.0×10^{-7} moles per minute. In contrast to this, glucose was simultaneously being infused at 6.0×10^{-2} moles per minute. Yet in this experiment glucose reabsorption dropped from a control rate of 297 mg/min to 92 and 94 mg/min by 10 minutes after the start of the infusion. If one assumes (again for the sake of approxi

mation) that all the phlorizin given during the first 10 minutes was retained and evenly distributed through the extracellular fluid volume of this dog the phlorizin concentration in the extracellular fluid would have been 2×10^{-6} M. By actual measurement the extracellular glucose concentration was 4×10^{-2} M. Yet glucose reabsorption with a constant filtered glucose load dropped about 70 per cent.

Thus it is apparent that the effective concentrations of phlorizin that produce inhibition of Tm G *in vivo* are much lower than originally suspected and are in all likelihood within or below the effective concentration range *in vitro*. This conclusion is in agreement with the findings of Jervis Johnson, Sheff and Smyth¹⁴ who found that the intestinal absorption of glucose is inhibited by phlorizin in very small concentrations (Figure 46).

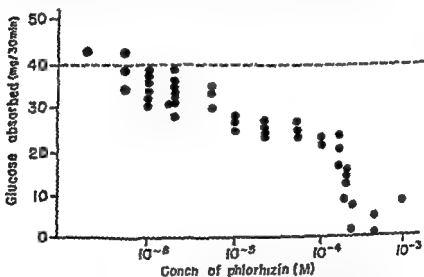


Figure 46 The effect of relatively small concentrations of phlorizin on glucose absorption in the small intestine. From Jervis Johnson, Sheff and Smyth (14)

At 10^{-6} M there is beginning inhibition which increases until at 10^{-3} M glucose transport is nearly 100 per cent blocked. The aglucone phloretin was much less inhibitory at comparable concentrations.

These findings in kidney and intestine are very gratifying. They emphasize first the remarkable sensitivity or better affinity, of the glucose carrier for phlorizin in both situations. This fact agrees with the observations of Le Fevre¹⁵ who studied glucose transport across the erythrocyte membrane and noted that phloretin which inhibits this process more than phlorizin has an affinity for the glucose carrier that is some 1800 times that of glucose itself.

The Renal Excretion of Phlorizin and Phlorizin Glucuronide

Any complete account of the nature of the phlorizin inhibition of renal tubular transport must include a description of the excretion of phlorizin itself for this process must con

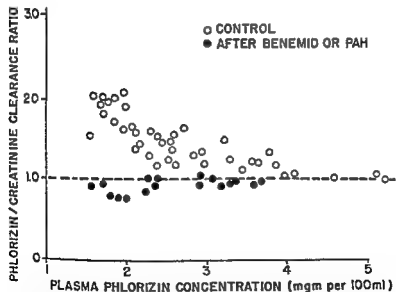


Figure 47 Data from the dog showing the net tubular excretion of phlorizin and its inhibition by Benemid or PAH. Phlorizin-creatinine ratios above one indicate net tubular excretion. Plasma phlorizin concentration was elevated stepwise by graded continuous intravenous infusion. From Braun Whittaker and Lotspeich (11)

dition the way in which the phlorizin reaches the carrier sites where it produces its block.

Lambrechts²³ showed that phlorizin disappears from blood after its injection, believing it was metabolized. Using colored phlorizin compounds, he also showed that these are concentrated within the renal tubular cells and also appear in the urine. Recently Braun, Whittaker, and Lotspeich¹¹ studied the mechanism of excretion of phlorizin in the dog (with experiments on the chicken and the aglomerular fish, *Lophius americanus*, which substantiated their findings). These authors observed that phlorizin which is partially bound to plasma proteins, is both filtered at the glomeruli and excreted by the tubules. This tubular excretion is seen in Figure 47. The open circles the phlorizin/creatinine clearance ratios, all lie above 1.00 below plasma phlorizin concentrations of about 4 mg per 100 ml. The black circles in Figure 47 are from experiments during Benemid or PAH administration. The fact that the phlorizin/creatinine clearance ratios all group around 1.0 or a bit below it indicates that the tubular excretion of phlorizin is blocked by Benemid or PAH.

In the experiments illustrated in this figure the total quantity of phlorizin administered over the experimental period (approximately one hour) was 1 to 2 grams, an amount comparable to the usual glycosuric dose for a 20 kg dog (100-200 mg/kg). The fact that phlorizin is excreted by the tubules and that this process is blocked by Benemid probably explains the mechanism of the phlorizin block of the tubular excretion of phenol red, Diodrast, creatinine, etc. These substances, like phlorizin, are also inhibited in their tubular excretion by Benemid. Therefore, it appears that phlorizin is yet another member of the list of substances excreted by the same mechanism that excretes PAH, Diodrast, phenol red, etc. Its block of their tubular transport would appear to be on the basis of a straight competitive inhibition.

That the tubular excretion of phlorizin is in all probability not a major limiting factor in the phlorizin block of glucose reabsorption is evidenced by the fact that neither Benemid nor PAH have any effect on the reduction of T_m/G during phlorizin infusion experiments of the type described above. This is true even where the phlorizin is infused at the lower rates of 2 to

5 $\mu\text{g/Kg/min}$. Although the analytical method for phlorizin cannot detect it in plasma or urine at these low administration rates one would expect its tubular excretion to be high at such low plasma levels. Thus from what we have seen the process whereby phlorizin blocks the tubular excretion of organic acids appears quite different from the one whereby it blocks sugar reabsorption.

Formation and Excretion of Phlorizin Glucuronide

As can be seen in the first column of Figure 48 two strong phenol spots appear in the chromatogram of untreated urine: one a larger spot with a high R_f which is phlorizin itself and another with a lower R_f . On analysis this latter substance was found to be phlorizin glucuronide. Its identification is shown in columns 2 and 3 of Figure 48. Elution and rechromatography of the spot again gave the single R_f spot (column 2). Elution and acid hydrolysis of this spot gave on rechromatography two spots corresponding to phlorizin and its aglucone phloretin. And in

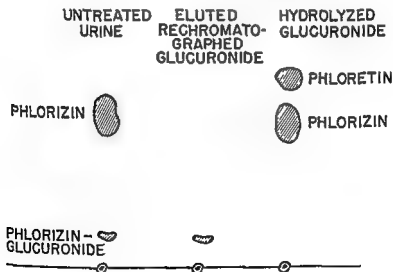
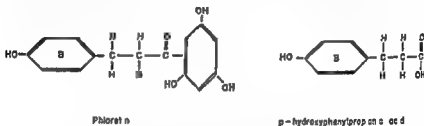


Figure 48 The chromatographic identification of phlorizin and glucuronide in the dog urine. From Braun, Whitaker, and ...

addition the acid hydrolysate showed a positive Tollens reaction for glucuronides. Thus during phlorizin infusion in the dog its glucuronide appears in plasma and urine.

Booth, Jones, and De Eds¹⁶ have recently shown that the rat injected with phlorizin or phloretin excretes not only the free aglucone but phloretin glucuronide as well. In addition, they found in the urine another degradation product, namely p-hydroxyphenylpropionic acid. This was shown to result from the cleavage of the two phenol rings of the phloretin molecule, leaving ring B with carbon side chain attached to form p-hydroxyphenylpropionic acid according to the following reaction:



In the dog the principal conjugated product appears to be phlorizin glucuronide on the basis of the evidence (Figure 48). Since it was not looked for at the time, it cannot be said whether p-hydroxyphenylpropionic acid likewise appears in dog urine after phlorizin injection.

The synthesis of glucuronides in the liver has been worked out in a beautiful series of experiments by Dutton and Storey^{17, 18, 19}. These investigators found that o-aminophenol glucuronide can be synthesized *in vitro* by mouse liver slices. Liver homogenates were unable to form the glucuronide, but became able upon the addition of boiled liver juice. The co-factor present in the liver juice was subsequently identified as uridine diphosphate glucuronic acid, and the overall reaction in glucuronide synthesis shown to be:



ROH is the acceptor, in our case phlorizin, and UDP is uridine 5' pyrophosphate. Although attempts thus far by Whitaker²⁰ to synthesize phlorizin glucuronide by the Dutton and

Storey system have been unsuccessful there is no doubt that it is formed in the liver and perhaps also in the kidney

Jenner and Smyth²¹ have recently shown that phlorizin glucuronide and probably some free phlorizin are excreted in the bile. These studies nicely complement the present analogous observations on the urine. The quantitative excretion of phlorizin as the glucuronide in the bile is considerable and in Lam brecht's experiments where he thought phlorizin was being metabolized it was in fact probably being lost in the bile.

Sperber²² has shown that a number of glucuronides are excreted by the renal tubule in the chicken. Since we had shown the presence of phlorizin glucuronide in the urine of the phlorizin infused dog it was of interest to examine the mechanism of excretion of the phlorizin glucuronide in the dog experiments described above. Accordingly in each experiment phlorizin glucuronide was determined in plasma and urine by the same chromatographic phenol method used for phlorizin and its concentration expressed in terms of phlorizin equivalents.

During phlorizin infusion phlorizin glucuronide/creatinine clearance ratios group with some scatter around 1.0 (open circles Figure 49) indicating that there is no reproducible tubular reabsorption or excretion of the glucuronide. However when one gives Benemid all of the phlorizin glucuronide/creatinine clearance ratios fall well above 1.0 (black circles) over the whole range of phlorizin plasma levels studied. This means that Benemid (or PAH) given during phlorizin infusion while inhibiting the tubular excretion of phlorizin itself (Figure 47) at the same time brings about a tubular excretion of phlorizin glucuronide.

These observations could mean that both phlorizin and its glucuronide are capable of being excreted by the tubules but that during the infusion of phlorizin only the phlorizin itself is transported. Now however when the phlorizin transport is blocked by Benemid or PAH the phlorizin glucuronide starts to be transported by a mechanism that is Benemid insensitive even though it is apparently phlorizin sensitive. Whether phlorizin glucuronide is excreted by the tubules during infusion of pure phlorizin glucuronide is not known. Such studies must await the avail-

ability of substantial quantities of this substance. Such studies however, will be of great interest.

One would suspect from the present experiments with Benemid and the studies of Sperber²² that phlorizin glucuronide would be excreted by the tubules. Such a study would be of great intrinsic interest to renal physiology. In addition, it would be

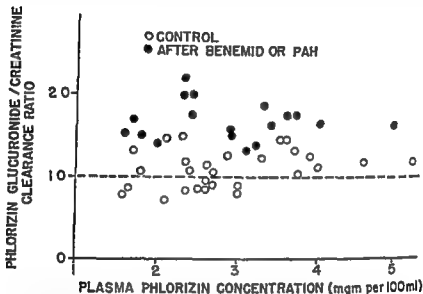


Figure 49 Experimental data supporting the conclusion that phlorizin glucuronide during phlorizin infusion is excreted by glomerular filtration without reproducible tubular reabsorption or excretion (open circles). However after the administration of Benemid or PAH phlorizin glucuronide excretion by the tubules appears to occur (black circles). This statement is based on the fact that after Benemid or PAH all of the phlorizin glucuronide/creatinine clearance ratios are well above one whereas before these agents these ratios group around one. For discussion see text. From Braun Whittaker and Lotspeich (11)

of interest to know whether phlorizin glucuronide is glycosuric and whether the process of glucuronide formation has anything to do with the mechanism of the phlorizin block of monosaccharide transport *in vivo*. The fact that this process occurs in certain *in vitro* situations where glucuronide synthesis is absent^{23,4} would speak against such a possibility. However, these *in vitro* inhibi-

tions by phlorizin show certain important differences from active monosaccharide transport *in vivo* and thus the role of the glucuronide of phlorizin *in vivo* still needs to be studied

Mechanism of Action of Phlorizin

Since the phlorizin inhibition of tubular excretion of phenol red Diodrast etc appears to be separate from the block in glucose transport the present discussion will be limited to a consideration of this latter phenomenon. As will be evident the discussion will not be limited to studies with kidney or intestinal tissue but will include observations on a number of systems such as erythrocytes ascites tumor cells mitochondria and muscle

Ever since von Mering's discovery of the glycosuric effect of phlorizin physiologists have been interested in how it produces this effect. That it is a block of tubular reabsorption of glucose and that its effect is quite specific at very low concentrations has been emphasized.

In order to block a mechanism like glucose transport phlorizin would have to (a) compete with glucose for the carrier either competitively or non-competitively (b) change the physiochemical characteristics of the cell membrane and thereby reduce its permeability to glucose or (c) inhibit the energy producing reactions in the cell that drive the active glucose transport. It is hard to conceive of a competitive inhibition between phlorizin and glucose in strict kinetic terms such as that between malonate and succinate. The extreme sensitivity of glucose transport to phlorizin in kidney and intestine speaks rather of a non-competitive inhibition a conclusion strengthened by Le Fevre's work with erythrocytes.

As we will see in the discussion to follow much evidence now points to a membrane site where phlorizin binds a glucose carrier with a high degree of affinity in a number of cell types. The observable effects of phlorizin on energy metabolism appear to be secondary phenomena resulting from phlorizin induced changes in cell and mitochondrial membrane permeability and not directly related to the ultimate nature of the phlorizin block. We will now trace historically the trail of evidence leading to this conclusion.

Lundsgaard²³ thought that glucose transport both in kidney and intestine involves its phosphorylation and dephosphorylation. He therefore postulated that phlorizin inhibits these processes. However, Lundsgaard himself rejected this idea in a paper published in 1935²⁴ in which he emphasized that the concentrations of phlorizin required to inhibit phosphorylations and dephosphorylations are too high. This conclusion is supported by the observations discussed above showing *in vivo* inhibitions of glucose transport at extremely low phlorizin concentrations in kidney and intestine. Furthermore, it will be seen that *in vitro* effects of phlorizin appear in the concentration range (10^{-8} to 10^{-6} M) where there is no inhibition of hexokinase and where both renal and intestinal phosphatases are unaffected.^{14, 25}

It was in 1947 that Shapiro²⁶ demonstrated an interference by phlorizin with both glycolysis and oxidative metabolism in minced rat kidney. Over the concentration range 10^{-5} to 10^{-3} M, he found that phlorizin slowed the rate of lactate formation from glucose and the rate of oxidation of citrate and succinate. In addition, he showed a depression of the phosphorylation of creatinine that accompanies oxidation in the kidney. The fact that succinate addition could restore creatinine phosphorylation to normal led Shapiro to conclude that phlorizin produces its block of glucose transport by inhibiting the synthesis of high energy phosphate compounds which are necessary to energize the process.

These findings were later extended and somewhat qualified by studies in the author's laboratory.²⁷ Using centrifuged homogenates of guinea pig kidney cortex fortified with Mg^{++} , ATP and substrates, it was found that phlorizin in a concentration range of 10^{-3} down to 10^{-5} M inhibits the oxidation not only of citrate but of all the substrates of the tricarboxylic acid cycle. In addition, it was found that the phlorizin depression of oxidation could be partially or completely overcome by an excess of any of the three adenine nucleotides, ATP, ADP or AMP. This adenine nucleotide reversal, in the case of ADP, is seen in Figure 50. Here citrate was the substrate and ADP was not limiting the rate of respiration. Phlorizin 5×10^{-4} M reduced QO_2 almost 50 per

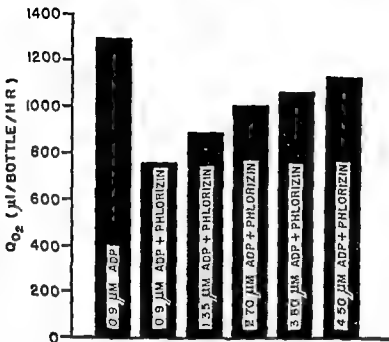


Figure 50 The adenine nucleotide reversal of phlorizin inhibition of citrate oxidation in guinea pig kidney homogenate *in vitro*. Here is shown the relation between the level of adenosine diphosphate in the flask and the reversal of the oxidative inhibition produced by phlorizin in a concentration of 5×10^{-4} M. ADP concentration was shown to be more than adequate to support maximal rate of respiration in the control flasks. From Lotspeich (Unpublished observations)

cent. The stepwise release of the phlorizin block with increasing ADP concentration is evident. That this adenine nucleotide reversal can be seen with all three nucleotides is evident in Figure 51.

It appeared at the time of these studies that phlorizin somehow prevents the phosphorylation of ADP that accompanies oxidation through the terminal respiratory electron carriers. Chance and Williams had clearly shown²⁸ that respiration in mitochondria is limited by the supply of ADP and stops when it is all converted

to ATP. A phlorizin block of the $ADP \rightleftharpoons ATP$ conversion would then explain the general nature of the phlorizin effect on respiration. Furthermore, this formulation would explain the fact that the addition of ADP (or a precursor) restores respiration to normal even in the presence of phlorizin. As we will see, this explanation of the observed facts has undergone a change in the light of more recent experiments.

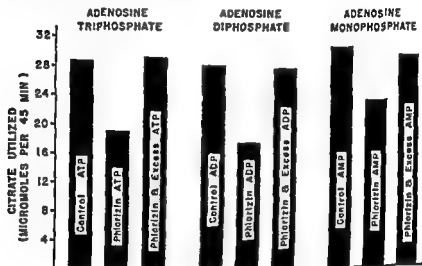


Figure 51 The adenine nucleotide reversal of phlorizin inhibition of citrate utilization in guinea pig kidney homogenate showing the phenomenon with adenosine triphosphate, adenosine diphosphate and adenosine monophosphate. In each situation the adenine nucleotide was present in more than adequate concentration to support maximal rate of respiration in the control flasks. For discussion see text. From Lotspeich and Keller (27).

The phlorizin inhibition of oxidation and its adenine nucleotide reversal must be sharply differentiated from the inhibitory effect of 2,4-dinitrophenol (DNP). This substance which 'uncouples' oxidation from phosphorylation does not depress rate of respiration as does phlorizin, but typically accelerates it. And furthermore the addition of excess adenine nucleotide does not reverse the effect of DNP as it does with phlorizin. DNP at certain concentrations is probably an accelerator of adenosine tri-

phosphatase (ATP ase) or acts as an ATP ase itself²⁸ Thus in its presence there is no impairment in the conversion of ADP→ATP. Rather the ATP, as rapidly as it is formed, is broken down to ADP and inorganic phosphate. The net result is reduced uptake of phosphate and thus uncoupling. However, respiration rate rather than being depressed is actually accelerated because an excess of ADP, so to speak, is continually being regenerated within the system by the accelerated hydrolysis of ATP.

The final sharp differentiation between the action of phlorizin and a typical uncoupler like DNP is seen in experiments (Figures 52 and 53) where phlorizin continues to inhibit citrate

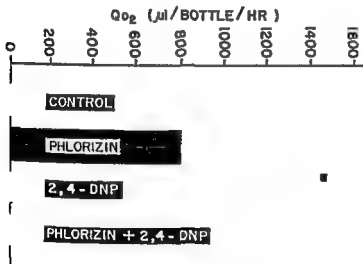


Figure 52 Experiment illustrating the fact that phlorizin produces its inhibition of citrate oxidation in guinea pig kidney homogenate *in vitro* even in the presence of strongly uncoupling concentrations of 2,4-dinitrophenol
From Lotspeich and Woronkow (10)

oxidation *in vitro* in the presence of DNP and where it continues to inhibit Tm G in the dog even though the animal was given DNP in an amount (10 mg/kg) sufficient to depress PAH transport and to cause marked hyperventilation and hyperthermia

These remarks aimed to differentiate the effects of phlorizin from those of typical uncouplers are included here because there is a prevalent misconception that phlorizin produces its effects by uncoupling oxidation and phosphorylation and this idea is not strictly correct. As we shall see below its effects on oxidation probably derive from a general membrane permeability alteration in mitochondria with secondary slowing of all the machinery of oxidation (including phosphorylation) that is housed in these organelles.

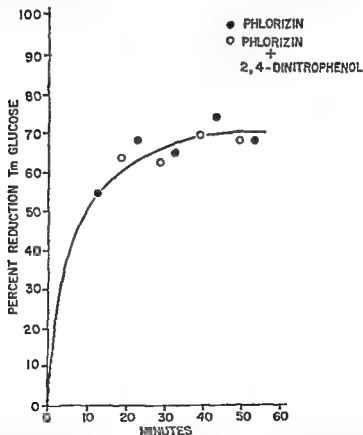


Figure 53 Experiment on the dog showing that phlorizin administered at a rate of 20 mg/kg/min produces the same inhibition of T_m glucose even after the injection of 2,4-dinitrophenol in a dose of 10 mg/kg. For discussion see text. From Lotspeich and Woronkow (10)

Effects of Phlorizin on Mitochondrial Metabolism and Permeability

Subsequent studies³⁰ with washed mitochondria have shown, in general, that the effects of phlorizin on the homogenate are likewise seen with isolated mitochondria. Oxidizing α ketoglutarate with a P/O ratio of 2.8 to 3.6, mitochondrial respiration was inhibited by phlorizin concentrations similar to those having effects in the homogenate. Also in mitochondria the adenine nucleotide reversal of the phlorizin block could be observed. Therefore the studies with homogenates and Shapiro's work with the rat kidney mince, can best be explained in terms of an effect on mitochondria. In view of the general nature of the phlorizin inhibition of respiration in homogenates and mitochondria, it was decided to see whether phlorizin has any general effect on mitochondrial structure which might alter their oxidative activities in the way that has been observed.

For this study³¹ it was decided to observe the effect of phlorizin on mitochondrial volume in isotonic sucrose. Thyroid hormone and its metabolites have been shown to initiate isosmotic swelling of mitochondria³² in sucrose media. This phenomenon which has been shown to occur with a number of other agents such as detergents, phosphate and carbon tetrachloride has been carefully studied by Tedeschi and Harris³³ and others. If phlorizin were also to promote such isosmotic swelling of mitochondria and if adenine nucleotides were to prevent or reverse that swelling as they have been shown able to do in other instances,^{34, 35} then both the general inhibition of oxidation and the adenine nucleotide reversal would be explained. That these suppositions were substantiated by experiment is shown in the data of Figure 54.*

Washed mitochondria were prepared by the method of Dounce³⁶. Mitochondrial volume was followed spectrophotometrically essentially according to the method of Tedeschi and Harris³³ and Tapley³⁷. Here changes in mitochondrial volume (as



determined by wet weight/dry weight ratio, direct microscopic visualization, or packed volume) are directly related to changes in transmission of light at $520\text{ m}\mu$. Thus with no change in volume of mitochondria there is no change in density of the mitochondrial suspension at $520\text{ m}\mu$, but with swelling there is a decrease in density.

In Figure 54 it can be seen that whereas there was no swelling in the control vessel in isotonic sucrose, there was a slow and progressive swelling of the mitochondria in the presence of phlorizin. This was noticeable at a phlorizin concentration of $2 \times 10^{-4}\text{ M}$, more marked at $5 \times 10^{-4}\text{ M}$, and most evident at 10^{-3} M .

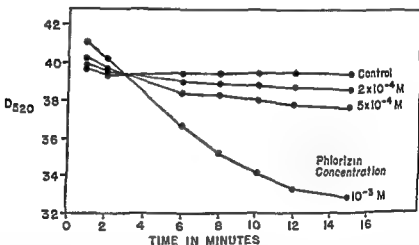


Figure 54: Experiments showing the phlorizin induced swelling of kidney mitochondria in isotonic sucrose. Note that the rate of swelling is increased with the concentration of phlorizin. From Keller and Lotspeich (31)

Tedeschi and Harris³³ have presented convincing evidence that the mitochondrial membrane is lipoidal in nature and that it is permeable to non electrolytes in direct proportion to their olive oil/water partition coefficient. Davson and Danielli³⁵ have summarized the evidence supporting the concept that non-electrolytes diffuse through cell membranes in direct proportion to their lipid solubility. From Tedeschi and Harris's studies the mitochondrial membrane behaves like the cell membrane. Thus the

phlorizin induced swelling of mitochondria may have general implications concerning the action of phlorizin on the larger cell membrane

Since sucrose has almost no lipid solubility and does not penetrate cells or mitochondria and since phlorizin causes mitochondria to swell in an isosmotic sucrose medium this phlorizin effect must mean that the mitochondria have become permeable to sucrose which then passes through their membrane. As a result the interior becomes hyperosmotic to the medium water enters and swelling occurs until osmotic equilibrium is re-established across the membrane

A number of other substances have been shown to initiate isosmotic swelling of mitochondria in a similar way among them inorganic phosphate³⁹ lysolecithin⁴⁰ and carbon tetrachloride⁴¹ Recknagel and Malamed⁴² have presented a clear analysis of the differences between isosmotic and hypo-osmotic swelling in mitochondria and have compared them to the same two types of hemolysis. The slow swelling of the mitochondria in the presence of phlorizin in isosmotic sucrose is characteristic of isosmotic swelling and supports the conclusion that phlorizin is causing the mitochondrial membrane to become permeable to sucrose

Thus the phlorizin induced swelling of mitochondria appears to be part of a general phenomenon. Since it is unlikely that phlorizin would act to increase the lipid solubility of sucrose it seems more likely that pores are opened in the mitochondrial membrane allowing sucrose to enter. Here then we first encounter in our discussion the idea that phlorizin may be affecting membrane permeability primarily rather than energy metabolism within the cell. We shall return to this idea presently and will see that there is now a good deal of evidence to support it

Adenine Nucleotide Reversal of Phlorizin Induced Isosmotic Swelling of Mitochondria

Experiments were next performed to see whether any of the adenine nucleotides would prevent or reverse this phlorizin induced swelling. It can be seen in Figure 55 that ATP 5×10^{-3} M can completely prevent the phlorizin swelling phenomenon. The addition of ATP to mitochondria that have already been swelling

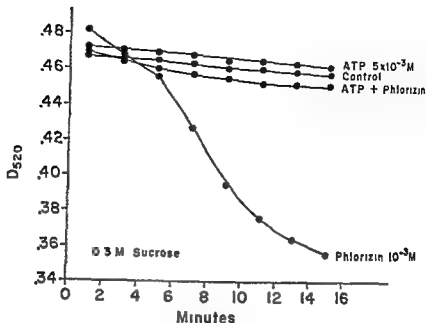


Figure III Experiments illustrating the fact that ATP protects kidney mitochondria from the swelling effect of phlorizin. From Keller and Lot speech (31)

for ten minutes or so can stop further swelling but not reverse it and shrink the mitochondria to their former volume (Figure 56)

In Figure 57 is seen a comparison of the effects of ATP, ADP, and AMP on the phlorizin swelling in mitochondria. Here both ATP and ADP prevent the swelling, the ADP effect wearing off sooner than that of ATP. In marked contrast, however, AMP (adenylic acid) is completely without protective effect.

Raaflaub³⁴ first showed that ATP prevents the swelling of mitochondria. Price, Fonnesu, and Davies³⁵ have studied mitochondrial swelling in hypotonic media and have also shown that ATP can prevent mitochondrial swelling in *hypotonic* solutions. This remarkable adenine nucleotide effect, which can be shown also with ADP or AMP plus Mg^{++} ions, can even be shown to cause the extrusion of water from swollen mitochondria with their return to near control volume. Our experiments were more like Tapley's³⁷ than these in the lack of complete return to normal

volume upon addition of ATP. Prevention or reversal of swelling in the experiments of Price, Fonnesu, and Davies²⁵ correlated with ATP level in their mitochondria, and they stressed that phosphorylation must be proceeding for mitochondria to resist hypo-osmotic swelling. An available supply of high energy phosphate added as ATP or ADP by the experimenter accomplishes the same thing.

The fact that adenylic acid (AMP) did not protect the mitochondria in the phlorizin experiments (if they be looked at in

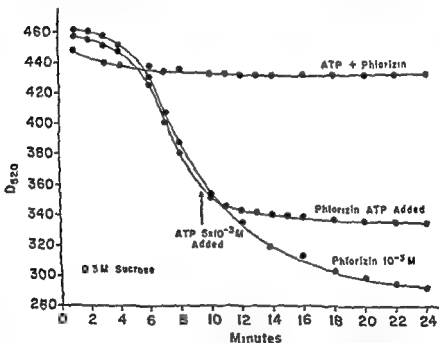


Figure 56. Experiment showing that the addition of ATP to mitochondria that have already started to swell under the influence of phlorizin can arrest that swelling phenomenon. The bottom curve illustrates the swelling of the mitochondria in the presence of phlorizin 10^{-3} M. The middle curve in a parallel cuvette the arrest of the phlorizin swelling when ATP is added at the arrow. The top curve shows the complete prevention of the phlorizin induced swelling when ATP is present in the cuvette from the beginning.

From Keller and Lotspeich (31)

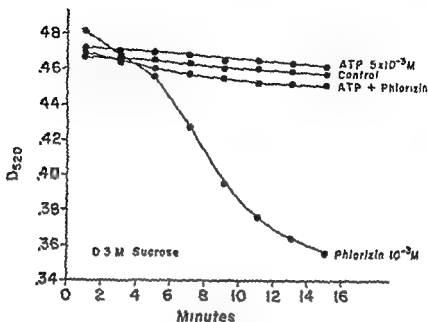


Figure 55 Experiments illustrating the fact that ATP protects kidney mitochondria from the swelling effect of phlorizin. From Keller and Lot speech (51)

for ten minutes or so can stop further swelling but not reverse it and shrink the mitochondria to their former volume (Figure 56)

In Figure 57 is seen a comparison of the effects of ATP, ADP, and AMP on the phlorizin swelling in mitochondria. Here both ATP and ADP prevent the swelling, the ADP effect wearing off sooner than that of ATP. In marked contrast however, AMP (adenylic acid) is completely without protective effect.

Raaflaub³⁴ first showed that ATP prevents the swelling of mitochondria. Price, Fonnesu, and Davies³⁵ have studied mitochondrial swelling in hypotonic media and have also shown that ATP can prevent mitochondrial swelling in hypotonic solutions. This remarkable adenine nucleotide effect, which can be shown also with ADP or AMP plus Mg^{++} ions, can even be shown to cause the extrusion of water from swollen mitochondria with their return to near control volume. Our experiments were more like Tapley's³⁵ than these in the lack of complete return to normal

bination of passive and active as in the experiments where oxidation and phosphorylation were actively proceeding. Thus tonicity of the medium and presence or absence of oxidative phosphorylation obviously condition the nature of water and osmoregulatory activities of mitochondria and in turn then also condition the way in which drugs, adenine nucleotides, and ions affect the overall process.

Although the components of water and osmotic regulatory processes in mitochondria are complex and not yet well understood, studies in this field should clearly state and qualify the exact conditions under which the experiments were performed. In addition we need much further work of the sort of Recknagel and Malamed⁴¹ clearly differentiating the nature of isosmotic from hypo-osmotic and colloid osmotic swelling of mitochondria.

These studies with mitochondrial swelling strongly suggest that the phlorizin inhibition of oxidative metabolism and the adenine nucleotide reversal phenomenon seen in kidney mince, homogenates and isolated respiring mitochondria are probably the result of fundamental alterations in the capacity of the mitochondria to regulate their water content in their normal cellular environment. If Price, Fonnesu and Davies³³ are correct, then phlorizin swollen but respiring mitochondria *in vivo*, in the presence of an adequate supply of intracellular adenine nucleotide, would be able to extrude water and restore their normal structure as the phlorizin is excreted in urine and bile. This explanation of the capacity to recover from the effects of phlorizin in reasonable concentrations agrees with the observation that kidneys from animals that have received single or infrequent glycosuric doses of phlorizin are remarkably normal looking under the microscope.

On the other hand Nagai⁴² has shown that kidneys from animals chronically treated with phlorizin show a depressed rate of oxidative phosphorylation and von Kossa quoted by Lusk,⁴³ found severe cloudy swelling of convoluted tubule cells from rabbits receiving large doses of phlorizin. In view of the present belief that cloudy swelling of cells actually is the result of mitochondrial swelling these observations probably mean that phlori-

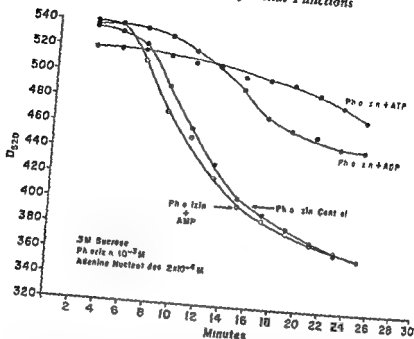


Figure 57 Experiments comparing the effect of ATP ADP and AMP on the phlorizin induced swelling of kidney mitochondria. ATP protects ADP also though less effectively while AMP has no protective effect on the phlorizin induced swelling For discussion see text From Keller and Lot speich (31)

terms of the studies of Price *et al*) means that the AMP (which contains no high energy phosphate) could not be converted to ADP or ATP in the absence of substrate or Mg^{++} . Our experiments³¹ and those of Tapley,³⁷ in which ATP could prevent isosmotic swelling but not reverse it, differed in some important ways from those of Price *et al*.²⁵ They were done in isotonic sucrose rather than a hypotonic medium containing substrate and Mg^{++} . Thus although adenine nucleotides protect mitochondria from swelling under both isosmotic and hypo-osmotic conditions the two situations are obviously different in certain fundamental respects not well understood. In addition the present studies with phlorizin³¹ and those of Tapley³⁷ were performed under circumstances where there was no oxidation or phosphorylation going on. Water movement was more likely passive rather than a com

bination of passive and active as in the experiments where oxidation and phosphorylation were actively proceeding. Thus tonicity of the medium and presence or absence of oxidative phosphorylation obviously condition the nature of water and osmoregulatory activities of mitochondria and in turn then also condition the way in which drugs, adenine nucleotides and ions affect the overall process.

Although the components of water and osmotic regulatory processes in mitochondria are complex and not yet well understood, studies in this field should clearly state and qualify the exact conditions under which the experiments were performed. In addition, we need much further work of the sort of Recknagel and Malamed⁴¹ clearly differentiating the nature of isotonic from hypo-osmotic and colloid osmotic swelling of mitochondria.

These studies with mitochondrial swelling strongly suggest that the phlorizin inhibition of oxidative metabolism and the adenine nucleotide reversal phenomenon seen in kidney mince homogenates and isolated respiring mitochondria are probably the result of fundamental alterations in the capacity of the mitochondria to regulate their water content in their normal cellular environment. If Price, Fonnesu and Davies⁴² are correct, then phlorizin swollen but respiring mitochondria *in vivo* in the presence of an adequate supply of intracellular adenine nucleotide would be able to extrude water and restore their normal structure as the phlorizin is excreted in urine and bile. This explanation of the capacity to recover from the effects of phlorizin in reasonable concentrations agrees with the observation that kidneys from animals that have received single or infrequent glycosuric doses of phlorizin are remarkably normal looking under the microscope.

On the other hand, Nagai⁴² has shown that kidneys from animals chronically treated with phlorizin show a depressed rate of oxidative phosphorylation and von Kossa, quoted by Lusk⁴³ found severe cloudy swelling of convoluted tubule cells from rabbits receiving large doses of phlorizin. In view of the present belief that cloudy swelling of cells actually is the result of mitochondrial swelling, these observations probably mean that phlori-

zin in sufficient single doses or in repeated doses can finally induce irreversible mitochondrial swelling sufficient to cause recognizable cytological alteration. These observations strengthen the concept that mitochondrial swelling and its prevention by adenine nucleotide explain the *in vitro* effects of phlorizin on oxidative metabolism.

Since the mitochondrial membrane shares many of the structural characteristics of the larger cell membrane these findings with mitochondria raise the general question of a cell membrane site for phlorizin action. A good deal of information from a variety of experimental work supports the idea that phlorizin acts at cell membranes and it is to this concept that we must now turn our attention.

The Cell Membrane Theory of Phlorizin Inhibition

The experiments discussed above relating phlorizin concentration to inhibition of glucose transport in the kidney¹⁰ and in the intestine¹⁴ stressed that the glycoside produces its effects at extremely low concentrations. Since selective cellular concentration of colored derivatives of phlorizin has been demonstrated in the kidney¹³ and since the dose inhibition relationship between Tm G and phlorizin in the dog has the general characteristics of an adsorption isotherm, it seems reasonable to suppose that phlorizin is being adsorbed or bound with a high degree of affinity to a monosaccharide carrier on the membrane rather than more diffusely localized inside the cell.

This concept is supported by the recent experiments of Chinard, Taylor, Nolan and Enns.⁴⁴ Using a single pass technique of rapid injection into one renal artery they constructed simultaneous curves of glucose and creatinine appearance rates in renal venous blood and were able to calculate from them mean transit time for the glucose through the glomeruli and across the renal tubules. This they found to be of the order of 10 seconds. They postulated from their data that tubular transport of glucose involves its combination with a carrier at the luminal membrane of the cell. The fact that phlorizin blocks this process strengthens the conclusion that it binds a membrane glucose carrier.

The penetration of a series of hexoses and pentoses into Ehrlich ascites tumor cells² and kidney cortex slices¹ where there is no active transport has been shown to be a reversible first order process governed by laws of diffusion. Whether a carrier is also involved in glucose transport under these circumstances is not certain from the experiments. If it is it is not concentrating the sugar inside the cell and thus no energy is required. Even under these circumstances phlorizin in a concentration of 7×10^{-4} M caused an inhibition of 33 to 57 per cent (increasing at lower sugar concentrations) of this passive penetration of 3 methylglucose into Ehrlich ascites tumor cells at 10° C.

Since the sugar penetration does not involve any requirement for energy under these conditions and since no phlorizin was found inside the cells one must conclude that the phlorizin was bound to the cell membrane and somehow decreased its permeability to the sugar or to its carrier bound form. The authors point out that this phlorizin effect is non-competitive in nature a conclusion consistent with the observations discussed above on glucose transport inhibition in the dog kidney¹⁰ and the erythrocyte.¹³

Both Wilbrandt³ and Le Fevre⁴ have presented additional evidence supporting the concept that phlorizin and phloretin bind to a surface glucose carrier in the erythrocyte. Rosenberg and Wilbrandt⁴⁵ have recently presented a theoretical analysis of the possible nature of this binding. Studying the relative inhibitory potencies of phlorizin, phloretin and a group of substituted phloretins they conceived the idea that one may view the phloretin molecule as a closed ring resembling a steroid when it is bound through a metal or hydrogen chelation with the membrane of the erythrocyte. This steroid chelate concept gains support in the author's view from the fact that desoxycorticosterone glycoside is markedly glycosuric in the dog.⁴⁶ Rosenberg and Wilbrandt then show in support of this concept that desoxycorticosterone or its glycoside are also inhibitors of glucose transport across the red cell membrane.

This ingenious idea although unproven is most provocative and should lead to fruitful experimentation. It leaves in doubt its applicability to the problem of phlorizin inhibition in kidney and intestine because in these situations phlorizin is a much more

potent inhibitor than its aglucone, phloretin. In the erythrocyte, however, the opposite is the case.

The concept of a membrane mechanism for phlorizin has recently received additional support from a quite different type of experiment done by Keller and Lotspeich.⁴⁷ Looking for a more general effect on which to test the membrane hypothesis, advantage was taken of the recent studies of Levine and his colleagues⁴⁸ who showed that insulin increases the galactose volume of distribution (space) in the eviscerate-nephrectomized dog. This observation has been generally interpreted to mean that insulin increases the permeability of muscle cells to glucose and thus facilitates its transfer into the cells. It was reasoned that if phlorizin acted generally at cell membranes, it might depress directly their permeability to sugars in the eviscerate animal or might antagonize the insulin-induced increase in sugar permeability.

To test this idea, female white rats were nephrectomized and made functionally eviscerate by the technique of Russell.⁴⁹ Galactose, which has the glucose configuration in its first three carbon atoms, is not metabolized in such a preparation and thus its true volume of distribution can be calculated. Initial experiments with this preparation confirmed the fact that insulin could increase the galactose space. At two hours this space, in terms of ml. per 100 grams body weight, was 28.3 in controls and 45 in those who had received insulin in a dose of 3.2 units subcutaneously at zero time. The next set of experiments revealed that phlorizin alone in doses as high as 14 mg./100 Gm. (a dose within the usual "glycosuric" range) has absolutely no effect on the galactose space (first two bars, Figure 58). However, in animals first given this dose of phlorizin and then given insulin thirty minutes later, the usual insulin expansion of the galactose space was not seen (last two bars, Figure 58). The difference in the galactose space between insulin-treated and phlorinized plus insulin-treated is highly significant ($P < 0.001$). There were nine animals in each group.

The meaning of this interesting observation is again not clear; however, that phlorizin somehow is able to block the action of insulin in increasing the permeability of certain cells to galactose does seem clear. We do not really understand the nature of the

insulin effect itself. Insulin is a polypeptide of known amino acid structure which may combine with the lipoproteins of the cell membrane in such a way as to alter the spatial orientation of the molecules in that membrane and thus enlarge the 'pores' through which the sugars can pass. On the other hand, sugar uptake by cells has a carrier component, as we have seen. Insulin and therefore phlorizin may act antagonistically on this carrier. That phlorizin itself is capable of combining with cell surface proteins has recently been demonstrated in an interesting way by Rodriguez and Osler³⁹. They showed that the lysis of sensitized sheep erythrocytes by guinea pig complement is markedly inhibited by phlorizin in concentrations of 10^{-2} to 10^{-4} M.

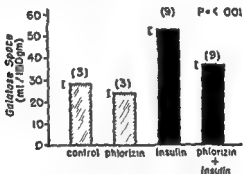


Figure 1. Experiments from eviscerate nephrectomized rats illustrating the way in which phlorizin blocks the insulin expansion of the galactose space. For discussion see text. From Keller and Lotspeich (47).

Thus the evidence from a number of different sources indicates that phlorizin attaches to a cell membrane site with great affinity and thereby blocks the transport of certain monosaccharides across it. The nature of this carrier binding is in all probability different in different cells. For instance, the nature of the phlorizin (or phloretin) block of glucose transport across the erythrocyte is probably different from that in the proximal tubule cell of the kidney or the mucosal cell of the small intestine. If for no other reason, the qualitative nature of the difference is evi-

dent from the opposite effectiveness of phlorizin and phloretin in the two different situations

The concept of hydrogen or metal bonding of some kind between phlorizin and the carrier seems an attractive hypothesis as suggested by Rosenberg and Wilbrandt⁴⁵ With certain modifications this mechanism could apply to the kidney and intestine as well The phlorizin molecule contains several very reactive sites which could complex in several ways with reactive groups in the cell membrane or on its surface

In the author's laboratory it has been found that phlorizin forms a complex with borate Under these circumstances the characteristic ultraviolet absorption peak of phlorizin at 285 m μ disappears and a new peak of absorption appears at 395 m μ Since the 285 m μ absorption of phlorizin is probably due to its carbonyl group frequency it seems likely that the borate complex somehow involves this group It may be a stabilization of the enol form on the carbonyl carbon similar to that caused by borate with a number of aromatic keto acids⁴¹

In addition Diedrich⁵ has found that phlorizin forms a fluorescent chelate with aluminum This observation should provide us with a very useful tool not only for the localization of phlorizin in cells but for studying the role of possible metal chelation in its mechanism of action The three hydroxyl groups for instance could link with NH₂ groups in the proteins of the membrane and thus alter the membrane structure In addition these hydroxyl groups are sites of possible esterification with a membrane component such as phosphate Being planar however they could not form a diester

The formation of hexose phosphate during glucose transport has never been definitely ruled out Although phlorizin does not inhibit hexokinase⁵² even in high concentrations there remains the possibility of formation of some phosphorylated form of glucose as the carrier complex which does not involve the conventional hexokinase ATP system The fact that it takes so few molecules of phlorizin to block the glucose carrier argues against such a possibility in view of the relatively large molecular concentration of phosphate in several forms in the cell Experiments with O¹⁸ in the hydroxyl groups of phlorizin would pro-

vide valuable information about the types of bonding that could occur at these sites

The hydroxyl groups in the phlorizin molecule could also represent sites for internal bonding with the glucose side chain that is a bonding that would form a ring between substituted hydroxyl membrane carrier (such as metal hydrogen or phosphate) and some other reactive site on the molecule. This was the sort of reasoning behind Rosenberg and Wilbrandt's⁴⁵ theory

If some such chelate were formed it might give a clue to the nature of the insulin permeability effect and its antagonism by phlorizin. Is metal chelation involved in sugar transport the way it appears to be in amino acid transport? If so does such chelation affect the carrier without altering the lipoprotein structure of the membrane or does it alter the structure and thus its pore size or its permeability to the sugar? These questions it seems are fundamental to our understanding of this problem.

Finally in this discussion we must refer to the interesting theory developed by Keston⁵⁴ to explain glucose transport and the mechanism of its phlorizin inhibition. Keston has assigned a central role in sugar transport to the enzyme *mutarotase*. This catalyzes the mutarotation equilibrium between α and β forms of D-glucose and a number of other monosaccharides. Keston visualizes that mutarotase is present on the luminal surface of the proximal tubule and as the glomerular filtrate passes down the tubule the glucose in it is acted upon by the enzyme. During the mutarotation there is formed an intermediate state of D glucose that is neither the α nor β form. Keston postulates that it is this intermediate low abundance form (the preferentially absorbed form PAF) that rapidly penetrates the membrane as fast as it appears in the enzymatically catalyzed reaction and passes to the point of lower intracellular concentration.

Such a mechanism by setting up a concentration gradient of the PAF between lumen and cell would emphasize the minute requirements for energy in glucose transport. In support of his theory Keston shows that all sugars that are actively transported are also mutarotase substrates while those that are not substrates are not actively transported. Those species that do not secrete sugar into the urine such as aglomerular fishes also do not

contain mutarotase in the kidney. And finally phlorizin albeit in rather high concentrations inhibits mutarotase activity. Keston also speculatively invokes mutarotase in the insulin facilitation of glucose entrance into cells. The fact that insulin does not cause a reproducible acceleration of glucose transport in the kidney may simply mean that the renal mutarotase is already maximally facilitated under normal circumstances or it may mean that insulin affects renal mutarotase less than that in muscle or lens where it exerts a facilitating effect. Further studies with mutarotase are very desirable.

Summary

Phlorizin the glucoside of a polyhydroxyphenol that is found in root bark of several fruit trees blocks the transport of glucose and a number of other monosaccharides in the kidney tubule, small intestine, erythrocyte and ascites tumor cell. The experimental evidence argues against a primary effect of this substance or its aglucone on energy metabolism and hence the energy supply for active transport. Rather it appears to bind with great affinity a glucose carrier on the cell membrane. The nature of this binding and the nature of the carrier remain obscure; some form of chelation or hydrogen bonding between phlorizin and the cell surface seems a likely possibility. Certain experiments link phlorizin and insulin as antagonists in the transport process, phlorizin appearing to block the insulin facilitation of monosaccharide transfer into muscle cells in the eviscerate animal. Whether these opposite effects of phlorizin and insulin represent antagonistic actions at one common carrier site remains to be seen.

Inhibition of oxidative metabolism by phlorizin is apparently the result of changes in mitochondrial membrane structure which allows osmotic swelling with secondary alteration of the enzymatic machinery of oxidative metabolism housed in the mitochondria. This formulation again supports the membrane theory of phlorizin action. Although the exact nature of this membrane mechanism is not clear at present, the experimental work thus far has led to a much clearer delineation of the phlorizin problem. And in an understanding of this problem lies not only an explanation

of the mechanism of action of this interesting compound but, more importantly, an understanding of the fundamental biological process of glucose transport and its control by insulin in certain cells

References

- 1 Krane, S M, and Crane, R K. *Federation Proc*, 16:206, 1957
- 2 Crane, R K, Field R. A, and Cori, C. F. *J Biol Chem*, 224 649, 1957
- 3 Wilbrandt W. *Active Transport and Secretion*, Eighth Symposium of the Society of Experimental Biology, Cambridge University Press, 1954, pp 136-162
- 4 Wilbrandt, W. *Arch exper Path u Pharmacol*, 212:9, 1950
- 5 Mayrs, E B. *J Physiol*, 57 461, 1923
- 6 Poulsson, L. T. *J Physiol*, 69:411, 1930
- 7 Jolliffe, N, Shannon, J A, and Smith, H W. *Am J Physiol*, 100 301, 1932
- 8 Smith, H W. *The Kidney Structure and Function in Health and Disease*, New York, Oxford 1951, p 98
- 9 Piantoni, C. *Rev Soc Argent Biol*, 16 175, 1940
- 10 Lotspeich, W D, and Woronkow, S. *Am J Physiol*, 193 331, 1958
- 11 Braun, W, Whittaker, V P, and Lotspeich, W D. *Am J Physiol*, 190 563, 1957
- 12 Painter, E E. *Am J Physiol*, 122 744, 1940
- 13 Lambrechts, A. *Arch internat physiol*, 44 1, 1937
- 14 Jervis, E L, Johnson F R, Sheff M F, and Smyth, D H. *J Physiol*, 134 675, 1956
- 15 Le Fevre, P G. *Active Transport and Secretion*, Eighth Symposium of the Society for Experimental Biology, Cambridge University Press, 1954, p 133
- 16 Booth, A N, Jones, F T, and De Eds F. *J Biol Chem*, 233:280, 1958
- 17 Storey, I D E. *Biochem J*, 47:212, 1950
- 18 Dutton, G J, and Storey, I D E. *Biochem J*, 57:275, 1954
- 19 Storey, I D E., and Dutton, G J. *Biochem J*, 59 279 1955
- 20 Whittaker, V F. Unpublished results
- 21 Jenner, F A., and Smyth, D H. *J Physiol*, 137 18P, 1957
- 22 Sperber, I. *Ann Roy Agricult Coll Sweden*, 15 317, 1918
- 23 Lundsgaard, E. *Biochem Z*, 264 209, 1933
- 24 Lundsgaard, E. *Scandinav arch f Physiol*, 72 265 1935
- 25 Marsh, A B, Drabkin, E L., and Goddard, W B. *J Biol Chem*, 168:61, 1947
- 26 Shapiro, H. *Biochem J*, 41 151, 1947

- 27 Lotspeich, W D, and Keller, D M *J Biol Chem*, 222 843, 1956
- 28 Chance, B and Williams G R. *J Biol Chem*, 217 409, 1955
- 29 Hunter, F E Jr *Phosphorus Metabolism*, McElroy, W D, and Glass, B, eds Baltimore, Johns Hopkins Press, 1951, pp 297-329
- 30 Keller, D M, and Lotspeich W D *J Biol Chem*, 234-987, 1959
- 31 Keller D M and Lotspeich, W D *J Biol Chem*, 234-991, 1959
- 32 Tapley, D F, and Cooper, C *J Biol Chem*, 222 341, 1956
- 33 Tedeschi, H, and Harris, D L. *Arch Biochem Biophys*, 58 52, 1955
- 34 Raaflaub, J *Helv Physiol Acta*, 11 142, 1953
- 35 Price, C A Fonnesu A., and Davies R. E. *Biochem, J*, 64 754, 1956
- 36 Dounce, A. L., Witter, R F Monty, K. J., Pate, S, and Cottone, M A. *J Biophys Biochem Cyt*, 1 140, 1955
- 37 Tapley, D F *J Biol Chem*, 222 325, 1956
- 38 Davson, H, and Danielli, J F *The Permeability of Natural Membranes* Cambridge University Press, 1952, pp 80-104
- 39 Hunter, F E, and Ford L. *J Biol Chem*, 216 357, 1955
- 40 Witter, R. F, and Cottone, M A. *Biochim et Biophys Acta*, 22 364 1956
- 41 Recknagel R. O, and Malamed, S *J Biol Chem*, 232 705, 1958
- 42 Nagai K. *Med. J Osaka Univ*, 6-907, 1956
- 43 Lusk, G *Ergebn d Physiol*, 12 315, 1912
- 44 Chinard, F P, Taylor, R. W, Nolan, M F, and Enns, T P *Science*, 125 736, 1957
- 45 Rosenberg T, and Wilbrandt, W *Helv Physiol et Pharmacol Acta*, 15 168, 1957
- 46 Despopoulos A, and Kaufman, E. H. *Am J Physiol*, 170 11, 1952
- 47 Keller, D M, and Lotspeich, W D *J Biol Chem*, 234-995 1959
- 48 Levine, R., Goldstein M S, Huddleston B, and Klein, S P *Am J Physiol*, 163 70, 1950
- 49 Russell J A. *Am J Physiol*, 136 95, 1942.
- 50 Rodriguez, E, and Osler, A. G. *Federation Proc*, 17 533 1958
- 51 Böeseken, J *Advances in Carbohydrate Chemistry*, Vol 4 New York, Academic Press, 1949 p 189
- 52 Diedrich D Personal communication
- 53 Keller, D M *Studies on the Mechanism of Action of Phlorizin*
Thesis presented to University of Cincinnati, Graduate School of Arts and Sciences in partial fulfillment of requirements for Doctor of Philosophy degree, June, 1958
- 54 Weston, A. S. *Science*, 120 355, 1954

NAME INDEX

-A-

Addis T 90 120
 Alexander ■ S 15 16 29 36
 Almy T P 75 88
 Altachuler C H 20 56
 Alving A S 67 13
 Amberg ■ 66 87
 Anderson H M "0 87
 Archer D 139 140 132 153
 Archibald R H 90 106 1"0
 Aronow L 144 147 153
 Aspen A J 47-48 52 53 63
 Aitchley W A 33 37
 Auerback, V H 110 121

-B-

Baer J E 149 151 154
 Barcroft J 3 6 13
 Barker H G 7 14
 Barnett G D 90 120
 Baylis L E 8 14
 Benedict S R., 90 120
 Ben Ishai R 46 62
 Berglund F 29 31 37
 Berliner R W 101 103 104 111 121
 144 147 15" 153
 Bernheim A R 74 88
 Beyer K. H., 15 40-41 44 6" 15" 139
 144 149 151 153 154
 Blanchard M 93 121
 Bliss S 90 91 1"0
 Boeseken J 186 190
 Bollman J L. 90 120
 Booth A H 166 189
 Braun W 160 163 16, 189
 Braunstein A E 95 121
 Brodie T G 5-6 13
 Brown J F 7 14
 Bruslow S 67 68 73 87 119

-C-

Calhoon H 115 116 122
 Calhoon H M., 144 147 153
 Cannon P R., 45-46 ■
 Castillo C. 7 14
 Chambers, R. 124 130 144 152
 Chance B 172 190
 Chantrenne H 155 153
 Chasus H 124 152
 Chinard F P 56 ■ 182 190
 Chiquoine A H 9 14
 Christensen H N 4, 49 50 53 59
 61 63 152 153
 Clark J K. 7 14
 Clarke R W 124 132
 Cohen Baure G 28 37
 Cohen J J 9 10 14 29 31 37 6, 82 87
 Cohen P P 15" 153
 Cohn D 3 ■ 37
 Cohn M 110 121
 Cooke R E 67-68 73 87 119
 Cooper C 17, 190
 Copenhagen J H Jr 28 37 108 109
 121 128 130 153
 Cori C F 55 57 58 155 168 183 189
 Cori G T 61 63
 Cottonne M A 175 176 190
 Coyne B A 49 51 63
 Craig J W 74 76 87
 Crane, R. K. 57 63 155 168 183 189
 Crawford M A 71 73 87
 Crosley A H 7 14
 Cross R J., 150 151 159 147 153
 Cushny Arthur 3

-D-

Danelli J F 176 190
 Darmady H H 38 63
 Darrow D C., 67-68 73 87 119
 Davidson D G 26 27 37
 Davies H M A ■ 28 ■ 106 107 121

- 27 Lotspeich W D, and Keller, D M *J Biol Chem*, 222 813 1956
- 28 Chance B, and Williams G R. *J Biol Chem*, 217 409, 1955
- 29 Hunter, F E Jr *Phosphorus Metabolism*, McElroy, W D, and Glass B, eds Baltimore, Johns Hopkins Press, 1951, pp 297-329
- 30 Keller, D M, and Lotspeich W D *J Biol Chem*, 234 987, 1959
- 31 Keller, D M, and Lotspeich W D *J Biol Chem*, 234 991 1959
- 32 Tapley, D F, and Cooper, C *J Biol Chem*, 222 341 1956
- 33 Tedeschi, H, and Harris D L *Arch Biochem Biophys*, 58 52 1955
- 34 Raaflaub, J *Helv Physiol Acta*, 11 142 1953
- 35 Price, C A Fonnesu, A, and Davies R. E *Biochem, J*, 64 754 1956
- 36 Dounce, A L, Witter, R F Monty, K J, Pate, S, and Cottone, M A *J Biophys Biochem Cyt*, 1 140, 1955
- 37 Tapley, D F *J Biol Chem*, 222 325, 1956
- 38 Davson H, and Danielli J F *The Permeability of Natural Membranes* Cambridge University Press, 1952 pp 80-101
- 39 Hunter, F E, and Ford, L *J Biol Chem*, 216 357, 1955
- 40 Witter, R F, and Cottone, M A *Biochim et Biophys Acta*, 22 364, 1956
- 41 Recknagel, R O, and Malamed, S *J Biol Chem*, 232 705, 1958
- 42 Nagai, K *Med J Osaka Univ*, 6 907, 1956
- 43 Lusk G *Ergebn d Physiol*, 12 315, 1912
- 44 Chinard F P, Taylor, R W, Nolan, M F, and Enns, T P *Science*, 125 786, 1957
- 45 Rosenberg T, and Wilbrandt, W *Helv Physiol et Pharmacol Acta*, 15 168 1957
- 46 Despopoulos A, and Kaufman, E H *Am J Physiol*, 170 11, 1952
- 47 Keller D M, and Lotspeich W D *J Biol Chem*, 234 995, 1959
- 48 Levine R, Goldstein M S, Huddleston, B, and Klein S F *Am J Physiol*, 163 70 1950
- 49 Russell J A *Am J Physiol*, 136 95, 1942
- 50 Rodriguez E, and Osler, A G *Federation Proc*, 17 533 1958
- 51 Boeseken, J *Advances in Carbohydrate Chemistry*, Vol 4 New York Academic Press 1949, p 189
- 52 Diedrich D : Personal communication
- 53 Keller, D M : Studies on the Mechanism of Action of Phlorizin
Thesis presented to University of Cincinnati, Graduate School of Arts and Sciences in partial fulfillment of requirements for Doctor of Philosophy degree June 1958
- 54 Keston, A S *Science*, 120 355, 1954

NAME INDEX

-A-

Addis T 90 120
 Alexander H S 15 16 29 36
 Almy T P 75 88
 Altschuler C H 20 36
 Alving A S 67 118
 Amberg S 66 87
 Anderson H M 70 87
 Archer D 139 140 152 153
 Archibald R M 90 106 120
 Aronow L 141 147 153
 Aspen A J 47 48 52 53 63
 Atchley W A 53 87
 Auerback V H 110 121

-B-

Baer J E 149 151 154
 Barcroft J 56 13
 Barker H G 7 14
 Barnett C D 90 120
 Bayliss L E 8 14
 Benedict S R 90 120
 Ben Ishai, R 46 62
 Berglund F 29 31 37
 Berliner R W 101 103 104 111 121
 144 147 152 153
 Bernheim A R 74 89
 Beyer H H 13 40 41 44 60 122 130
 144 149 151 153 154
 Blanchard M 93 121
 Bliss S 90 91 120
 Borseken J 186 190
 Bollman J L 90 120
 Booth A N 166 187
 Braun W., 160 163 16, 189
 Braunstein A E. 93 121
 Brode T G 5-6 13
 Brown J E 7 14
 Brusilow S 67-68 73 87 119

-C-

Calhoun B 115 116 122
 Calhoun H M 144 147 153
 Cannon F R., 45-46 62
 Castillo C F 14
 Chambers R 124 130 144 152
 Chance B 172 190
 Chantrenne H 155 153
 Chasis H 124 152
 Chinard F H 86 63 182 190
 Chiquone A B 9 14
 Christensen H M 45-49 50 51 59
 61-63 152 153
 Clark J K 7 14
 Clarke R W 124 132
 Cohen Bazee G 28 37
 Cohen J J 9-10 14 29 31 37 65 82 87
 Cohen P P 132 153
 Cohn D V 23 31
 Cohn M 110 121
 Cooke R E 67 68 73 87 119
 Cooper C 175 190
 Copenhagen J H., Jr 28 37 108-109
 121 128 150 155
 Cori C F 53 57 83 151 163 183 189
 Cori G T 60 63
 Cottone M A 173 176 190
 Coyne B A 49 51 83
 Craig J W 71 76 87
 Crane R K., 57 63 133 168 183 189
 Crawford M A 71 73 87
 Crosley A P 7 14
 Cross R J., 130-131 139 147 153
 Cushman Arthur S

-D-

Danielli J F., 176 190
 Darmady E. H 58 83
 Darrow D C. 67 68 73 87 119
 Davidson H G 26 97 87
 Davies, B M A., 23 29 87 106-107 121

- 27 Lotspeich, W D and Keller, D M *J Biol Chem*, 222 843 1956
- 28 Chance, H and Williams, G R *J Biol Chem*, 217 409, 1955
- 29 Hunter, F E, Jr *Phosphorus Metabolism*, McElroy, W D and Glass
R. A. Eds. - 1955
- 30
- 31
- 32 Tapley, H F, and Cooper, C *J Biol Chem*, 222 341, 1956
- 33 Tedeschi, H, and Harris D L *Arch Biochem Biophys*, 58 52 1955
- 34 Raafsaub, J *Helv Physiol Acta*, 11 142 1953
- 35 Price C A Fonnesu A and Davies R E *Biochem, J*, 64 754 1956
- 36 Dounce, A L, Witter, R F Monty L J, Pate, S, and Cottone, M A
J Biophys Biochem Cyt, 1 140 1955
- 37 Tapley, H F *J Biol Chem*, 222 325, 1956
- 38 Davson, H, and Danielli J F *The Permeability of Natural Mem
branes* Cambridge University Press 1952, pp 80 104
- 39 Hunter, F E, and Ford, L *J Biol Chem*, 216 357, 1955
- 40 Witter, R. F, and Cottone, M A *Biochim et Biophys Acta*, 22 364
1956
- 41 Recknagel R O, and Malamed, S *J Biol Chem*, 232 705, 1958
- 42 Nagai K *Med J Osaka Univ*, 6 907, 1956
- 43 Lusk, G *Ergebn d Physiol*, 12 315 1912
- 44 Chinard, F P, Taylor, R. W, Nolan, M F, and Enns T P *Science*,
125 756 1957
- 45 Rosenberg T, and Wilbrandt, W *Helv Physiol et Pharmacol Acta*,
15 168 1957
- 46 Despopoulos, A and Kaufman E H *Am J Physiol*, 170 11 1952
- 47 Keller D M, and Lotspeich, W H *J Biol Chem*, 234 995, 1959
- 48 Levine, R, Goldstein, M S, Huddleston, B, and Klein, S P *Am J
Physiol*, 163 70 1950
- 49 Russell J A *Am J Physiol*, 136 95, 1942
- 50 Rodriguez E, and Osler, A G *Federation Proc*, 17 533 1958
- 51 Boeseken J *Advances in Carbohydrate Chemistry*, Vol 4 New York,
Academic Press 1949 p 189
- 52 Diedrich D Personal communication
- 53 Keller, H M Studies on the Mechanism of Action of Phlorizin
Thesis presented to University of Cincinnati, Graduate School of Arts
and Sciences in partial fulfillment of requirements for Doctor of
Philosophy degree June, 1958
- 54 Keston, A H *Science*, 120 355, 1954

-J-

Jacobs M H 103 121 151 154
 Jenner F A 167 189
 Jenson R L 116 118 122
 Jervis E L 162 170 182 189
 Junenex Diaz C 115 121
 Johnson F R 167 170 182 189
 Johnson W A III 72 74 III III
 Jolliffe N. 156 189
 Jones F T 160 189

-K-

Kamen M D III 36
 Kamin H 41 43 62 81 93 120
 Kandel A 144 146 153
 Kaufman E H 183 190
 Keilin D 13 14
 Keller D M 170 177 175 176 178 180
 181 186 190
 Kellerman G M 135 153
 Kempton R T 124 130 144 152
 Kessler R H 26 37 114 121
 Keston A S 187 190
 Keyl M J 65 67 87
 Kinter W B 68 13 14
 Kirk E 39 62
 Klein S P 184 190
 Knoefel E K 139 140 152 153
 Knowlton F P 5 13
 Knox W E 28 37 110 121
 Kramer K 6 14
 Krane S M 57 III 155 183 189
 Krebs, H A 64 72 74 83 87 90 93
 120-121 130 134 153
 Krutzman M G 95 121

-L-

Lambrechts A 161 164 187 189
 Langdon R G 56 III
 Lardner C C 66 87
 Laszlo D., 6 14
 LeFevre E G 163 169 183 189
 Lehninger A L., 175
 Leonard E. 104 111 116 121
 LeShier D A., 149 154
 Levine R., 184 190
 Levinsky N C 26 27 37

L. Heureux M V 23 37
 Lee E C C 110 121
 Landahl K. M 151 154
 Lindberg O 20 36
 Lippman R W 116 122
 Lipton M A., 68 87
 Lotspeich W D 9 14 15 29 31 34 37
 39-40 43-44 67 66 67 74 76 81 88 98
 91 93 157 160 163 165 170-176 178
 180 182 185 189 190
 Lunsgaard E 8 14 55 170 189
 Lusk G 181 190
 Lynen F 70 87 133 153

-M-

MacIntyre I 67-69 71 87
 Mackay E M 9 14
 MacPherson C R 67 69 71 87
 Madison L L 112 121
 Malamed S 177 181 190
 Malvin R L. 26 34 35 37
 Mandel L B 67 III
 Mandelstam J 110 121
 Mantz J G 135 153
 Mann F C 90 120
 Mann T 13 14
 Marsh A B 170 189
 Marsh J B 9 14
 Marshall E K Jr 9 124 144 152
 Martensson J 71 III
 Matthews D M 43 62
 Mayra E B 156 189
 McClure W B 66 87
 McDougall L F 55 63
 McGilvery R. W., 137 153
 Mehler A H 28 37
 Meier R., 27 37
 Meister A 96 100 101 110 121
 Melius P 65 87
 Metzler D III 50 63
 Miller B F 179 153
 Miller K. L. 9 14
 Miller M., 74 76 III
 Milne M D., 67-69 71 73 87
 Mitchell P 21 27 36
 Moe G K 144 147 153
 Monod J., 28 37 110 121

Davies, R. E., 175, 178 181, 190
 Davson, H., 176, 190
 Dearborn, E. H., 110 111, 115, 121
 De Eds, F., 166, 189
 De Koninck, 155
 Dent, E. E., 58, 63
 Despopoulos, A., 139 141, 152 153, 183, 190
 DeVerdier, C., 27 28, 37
 Diedrich, D., 186, 190
 Doty, J. R., 39, 52, 62
 Dounce, A. L., 175, 190
 Drabkin, D. L., 170, 189
 Dratz, A. F., 29, 31 33, 37
 Drury, R., 9, 14
 Duda, G. D., 94 97, 107, 113, 121
 Dutton, G. J., 166-167, 189

-E-

Eggleston, L. V., 130, 134, 153
 Eggleston, M. G., 6 7, 13, 17, 31, 36
 Elbinger, R. L., 45-46 62
 Emanuel, D. E., 7, 14
 Enns, T. P., 56, 63, 182, 190
 Etzwiler, D. D., 67 68, 73, 87, 119

-F-

Farah, A., 147 148, 154
 Fee, A. R., 5, 7, 13
 Ferguson, E. B., Jr., 101, 111, 121
 Field, R. A., 57, 63, 155, 168, 183, 189
 Fischer, H., 47, 51, 63
 Fisher, S., 16, 38 53 54, 63
 Fishman, A. P., 127, 152
 Fonnesu, A., 175, 178 181, 190
 Ford, L., 176, 190
 Forster, R. P., 125, 127 128, 130, 139, 152 153
 Foulkes, E. C., 126, 129, 152 153
 Foulks, J. C., 26, 37
 Frazer, M., 148, 154
 Freeman, Smith, 73, 87
 Fridhandler, L., 52, 63
 Furchgott, R. F., 20, 36
 Fitcher, P. H., 90, 106, 120

-G-

Gale, E., 46-47, 62
 Gambic, S. L., 3
 Gandia, H., 144, 147, 153
 Gass, S. R., 144, 153
 Glaser, H., 6, 14
 Goddard, W. B., 170, 189
 Goldring, W., 124, 152
 Goldstein, L., 110 111, 115, 121
 Goldstein, M. S., 184, 190
 Gordon, A. H., 23, 37
 Gourley, D. R. H., 18 19, 21, 36
 Green, D. E., 33, 37, 93, 121
 Greenstein, J. P., 93, 121
 Griffin, G. E., 111, 121
 Gurd, R. S., 26, 37, 114, 121

-H-

Halvorsen, H. O., 46, 62
 Hamilton, P. B., 90, 106, 120
 Handler, P., 23, 29, 31 33, 37, 41-45, 62, 91, 93 94, 97, 107, 113, 120-121
 Harris, D. L., 175 176, 190
 Harris, E. J., 11, 14
 Harris, F. D., 115 116, 122
 Harris, H., 59, 63
 Harrison, H. C., 23, 37, 75, 83
 Harrison, H. E., 23, 37, 75, 88
 Hartmann, A. F., Jr., 113 116, 122
 Hayman, J. M., Jr., 5 7, 13
 Heinz, E., 49, 63
 Hems, R., 130, 134, 153
 Henderson, L. J., 3
 Herndon, R. F., 73, 87
 Herrin, R. C., 66, 87
 Hiatt, H. H., 23 24, 37
 Hierholzer, K., 26, 37, 114, 121
 Hiller, A., 6 7, 13, 90, 106, 120
 Hober, R., 125, 152
 Hong, Suk K., 127, 152
 Huang, K. C., 139 140, 152 153
 Huddleston, B., 184, 190
 Hunter, F. E., Jr., 33, 37, 173, 176, 190

-I-

Iacobellis, M., 111, 121
 Ikawa, M., 50, 63

-J-

Jacobs M H 103 121 151 154
 Jenner F A 167 189
 Jenson R L 116 118 122
 Jervis E L 162 170 182 189
 Jimenez Diaz C 115 121
 Johnson F R., 162 170 182 189
 Johnson W A., 64 72 74 83 87
 Jolliffe N 156 189
 Jones F T 166 189

-K-

Karnen M W 22 36
 Katzin H 41 43 91 93 120
 Kandel A 144 146 153
 Kaufman E H 189 190
 Kellin D 13 14
 Keller D M 170 172 173 176 178 180
 184 186 190
 Kellerman C M 133 153
 Kempton R T 124 150 144 152
 Kessler R H 26 37 114 121
 Keston A S 187 190
 Keyl M J 66 67 87
 Kinter W B 6-8 13 14
 Kirk E 39 62
 Klein S P., 184 190
 Knoefel P K 139 140 152 153
 Knowlton F H 5 13
 Knox W E 23 37 110 121
 Kramer K 6 14
 Krane S M., 57 63 153 183 189
 Krebs H A 64 72 74 82 87 90 93
 120 121 150 154 155
 Kritzman M G 95 121

-L-

Lambrechts A., 161 164 180 189
 Langdon R. G 63
 Lard nols C. C. 66 87
 Laslo D 6 14
 LeFevre P G., 163 169 183 189
 Lehnlinger A L 175
 Leonard E., 104 111 116 121
 LeShier D A., 149 154
 Levine R., 184 190
 Levinsky N G., 26 27 37

LHeureux M V 37
 Lin E C C. 110 121
 Lindahl R M 151 154
 Lindberg O 20 21
 Lippman E W., 116 122
 Lipton M A., 68 87
 Lotzpeich W D 9 14 15 29 31 34 37
 39-40 43-44 62 66-67 74 76-81 89 91
 91 93 157 160 163 165 170-176 178
 180 182 185 189 190
 Lunsgaard E. 8 14 35 170 189
 Lusk E 181 190
 Lynen F 70 87 133 153

-M-

MacIntyre I 67-69 71 87
 Mackay E. M 9 14
 MacPherson C R. 67 69 71 87
 Madison L. L. 112 121
 Malamed S 177 181 190
 Malvan R. L. 26 34 35 37
 Mandel L. B 67 87
 Mandelstam J 110 121
 Manis J G 13., 153
 Mann F C 90 170
 Mann T 13 14
 Marsh A B 170 189
 Marsh J B., 9 14
 Marshall E K. Jr., 5 124 144 152
 Martensson J 73 87
 Matthews D M 43 60
 Mayra E. B 156 189
 McClure W H 66 87
 McDougall E. F 55 63
 McGilvery R W., 132 153
 Mehler A H., 28 37
 Meyer R 22 37
 Meister A 96 100 101 110 121
 Mel us P., 63 87
 Metzler D H 50 63
 Miller B F., 129 153
 Miller K L. 9 14
 Miller M., 74 76 87
 Milne M D., 67-69 71 73 87
 Mitchell F., 21 22 36
 Moe G K., 144 147 153
 Monod J 28 37 110 121

Monty K. J 175 190
 Mothson S 47-48 52 112
 Moyle J 21 22 36
 Mudge G H 34 58 70 87 131 153
 Muntwyler E 111 121

-N-

Nagai K. 181 190
 Nash T H Jr 90 120
 Neame K D 42 62
 Nocito V 93 121
 Nolan M F 56 63 182 190
 Nordmann J 33 37 72 74 83 87
 Nordmann R 72 74 83 87

-O-

Ochoa S 70 87
 Oliver J 11 14
 Orloff J 101 103 104 111 112 116 121
 144 147 152 153
 Orten J M 71 72 74 83 87
 Osler A G 185 190
 Ostberg O 67 87

-P-

Painter E E 161 189
 Palatine I M 47 51 63
 Pappenheimer A M Jr 118 37
 Pappenheimer J R. 6 8 13 14
 Patch E A 40 44 62
 Pate S 175 190
 Paulson S F 144 149 151 153 154
 Pearse A G E 22 36
 Peters L. 144 146 153
 Philips R. A 90 106 120
 Piantoni C 157 189
 Pitt A A 144 153
 Pitts R. E 3 15 16 26 29 36 37 39-40
 43-44 60 89 91 93 101 103 106 111
 114-116 110-122
 Potter V R. 121
 Poulsson L. T 156 189
 Price E A 175 178 181 190
 Price V E 93 121
 Puck T T 127 152

-Q-

Quastel J H 52 63

-R-

Raafflaub J 175 178 190
 Randall H T 70 87
 Ranges M 114 150
 Ratner S 91 121
 Recknagel R O 99 101 177 181 190
 Rector F C Jr 103 109 110 121
 Rector R. D 28 37
 Redish J 124 152
 Reed E 67-68 73 87 119
 Rehberg F B. 4
 Reichert E. 133 153
 Reinecke R M. 9 14
 Reiman A S 116 118 122
 Rennick, B R. 144 148 151 153 154
 Rhoads C. P. 6-7 13
 Rice E G. 53 111
 Richard A N 3
 Richters R 110 111 115 121
 Riggs T R 47-49 50 52 59 60-63 150
 154
 Robbins S L 9 14
 Roberts K. E 70 87
 Rodriguer E. 185 190
 Roemmelt J C. 69 120
 Rolf D 115 116 122
 Rose G A 58 111
 Rosenberg T. 183 186-187 190
 Rosenberg T H 56 63
 Rothstein A 22 37 55 57 63 150 154
 Rowe G G 7 11
 Rueff L. 133 153
 Russell J A 115 121 184 190
 Russo H F. 40-41 44 60 130 144
 149 151 153 154

-S-

Sacks J 20 36
 Salvin E 72 74 83
 Sanders H L. 70 87
 Sartorius O W 89 115 116 120 122
 Schachter D 133 135 136 138 153

Schless W A 15 36
 Schmidt G F 57 13
 Schneider W C 1 5
 Schoenheimer R 10 16
 Schurmeier A 6 14
 Schuster B 7 14
 Schuster S 17 11 16
 Schwartz W R 116 118 122
 Scribner B H 71 73 11
 Segar W E 67-68 75 87 119
 Seldin H W 28 37 108 109 112 116
 121 122
 Shaner G A 40 41 44 62
 Shannon J A 16 36 115 54 63 124 152
 156 189
 Shapiro B 170 189
 Sheff M F 167 170 187 189
 Sherman C C 67 87
 Shideman F E 149 154
 Shorr E 20 36 74 75 88
 Silverman A C 5 15
 Sirota J H 23 25 37
 Skeggs H R 40 41 44 11
 Sloan M H 75 88
 Smith A H 87 71 77 74 11 87
 Smith Homer 3-4
 Smith H W., 124 140 152 153 156 157
 189
 Smyth D H 43 67 167 170 182
 189
 Snell E E 50 11 11
 Sola A 11 63
 Sperber I 84 11 141 151 153 154
 167 168 189
 Spiegelman S 27 11 46 62
 Stern J R. 70 87 150 154 155
 Storey I D E. 166 189
 Straub H 5 15
 Streicher J A 45 46 62
 Sull van L P 26 57

-T-

Taggart J V 125 150 156 158 159 145
 152 153
 Tapley D F., 175 178 180 190
 Taubsky H 74 75 88
 Taylor R W., 187 190

Taylor W R 11 11
 Tedeschi H., 175 176 190
 Teply L J 33 37
 Tepperman H M 23 37
 Thompson D B 23 74 57
 Tillson E K 137 144 155
 Toscani V 75 85
 Tuchman H 7 14

-V-

Van Slyke D D 3-4 6 8 15 90 106 170
 Venzar E 57 63
 Vickers J L 5 124 144 152
 Vishwakarma F 9 14 74 75 84 88
 Vita M 67 68 75 11 119
 Von Mering 155 169
 Von Rorer L 5 15

-W-

Walker A M 114 121
 Wasserman K 127 152
 White H L 115 116 121 122
 Whittaker V P 160 163 168 189
 Wick A. N 9 14
 Wiebelhaus V D 157 159
 Wilbrandt W 17 36 147 154 155 168
 183 186 187 190
 Wilde W S 26 57
 Wilhelmi A E 23 37 115 121
 Wilhoyte K M 137 141 153
 Williams H R., 172 190
 Wilson J H 116 122
 Winton F R., 67 13 14
 Wiseman C., 42-43 62
 Witter R F., 175 176 190
 Woodward J E. O 74 76 87
 Woronkow S 157 159 175 174 182 183
 189
 Wright L. D., 40-41 44 11

-Y-

Yudkin J 28 37 106 107 171

-Z-

Zilverman D B 11 28 36

SUBJECT INDEX

—A—

- A amino acids 50 100 101
- A amino nitrogen 43
- Acetamido 139
 - benzoic acids excretion of 141
 - group 140 141
- Acetate 135
 - concentration 138
 - fragments 99
 - p aminohippuric acid transport effect on 132 134
 - p aminohippuric acid uptake stimulated by 131
- Acetazolesamide (Diamox) 13 73 76 86 105 150
- Acetoacetate 82 95 98 99
- Acetyl coenzyme A 68 70
- Acetyl glycine (Ca) 137
- Acid(s) See specific acid
- Acid base balance 64 65 75 89 105 110 118 118 120
 - effect of 67 74
 - renal regulation of 4 11 60 67
- Acid base changes 76
- Acid hydrolysate 166
- Acidic amino acids 42
- Acidoses (Acidotic) 28 73 75 86 89 101 109 104 107 110-112 115 117 118 150
 - ammonia excretion in 118 120
- Aciduria organic 68
- Acyl adenylates 135
- Acylamidobenzoates 143
- Acylamidobenzoic acids 144
- Acylamido group(s) 139 140
 - importance of 141
- Acyl glycine 136 139
- Acyl thioesters of Coenzyme A 136
- Addison's disease 113
- Adenine nucleotide(s) 15 20 170 177 182
 - reversal 172, 175 181
 - system 18
- Adenoma parathyroid 23 25
- Adenosine diphosphate (ADP) 15 21 29 33 34 170-173 178 180
 - concentration 171
 - phosphorylation of 22 33 171
- Adenosine monophosphate (AMP) 18 172 178 180
- Adenosine triphosphatase (ATP ase) 22 33 172 173
- Adenosine triphosphate (ATP) 18 15 19 22 29 36 100 110 170 172 173 177 180
 - conversion 134 172
 - hydrolyzed to ADP 33 34
 - labile phosphate groups of 19 20
 - phosphorylation of ADP to 33
- Adenylates 135
- Adenylic acid 19
- Adenyl polyphosphates 35
- Adosteronism 69
- ADP See Adenosine diphosphate
- Adrenal insufficiency 118
- Aerobic energy metabolism 8
- Aerobic oxidation 4 11
- Aglucone 166 180
- A keto acid(s) 100-101 110
- A ketoglutaramate 100
- A ketoglutaramic acid 96
- A ketoglutarate 38 65 77 79 82 86 93 100 101 117 119 131 147 175
 - effect of ammonium chloride 99
 - production changing rate of, 112
- A ketoglutaric acid 96 97 99 118
- A ketosuccinamate 101
- Alanine 49 91 95
- Alanine glutamic transaminase 42
- Aldehydes 52
- Aldimine 48
- Aldosteronism 68 80
- Alkalosis (alkalotic) 60 74 84 80 106 107 110-111 150
 - anion exchange mechanism 60 73 74
 - excretion 118 120

Metabolic Aspects of Renal Function

- metabolic, 68 70, 86
- organic acid and, 118 120
- respiratory 34, 69 71, 73, 86
- Aluminum, phlorizin and, 186
- Amide(s), 100 120
- nitrogen 90
- groups, 134
- Amino acid(s), 12, 16, 38 62, 76, 79, 90 95, 103, 106-107, 112 113, 117, 120, 137
 - carrier mechanism, 46-53
 - chelated, pyridoxal, 143
 - inhibitory interrelations among, 41-46
 - metabolism, 11, 94 96
 - oxidases 109
 - preferential transfer of, 43
 - structure 185
 - transfer mechanism, 152
 - transport, 41 46 187
 - tubular dysfunction 57 60
- Amino group, 140
- Aminohippurate, 140
- Amino nitrogen, 40, 94
- reabsorption rate, 39 40
- Ammonia, 11 97 102, 104, 117, 119, 123, 151 152
 - diffusion into urine, 101 105
 - excretion, 111 115 117 120
 - adrenals, and, 115 116
 - rate changes in, 105 106
 - production, 11, 98 101
 - secretion of, 3, 11, 89 120
 - synthesis, 11, 111 120
 - biochemical reactions in 93 95
 - "trap," 118
 - urinary, source of 90 92
- Ammonium chloride 116
- Ingestion of, 112
- ion, 102 117
- "ketogenic" effect of, 98
- AMP, See Adenosine monophosphate
- Anemia, 10
- Angiotensin, 10
- Anion(s), 15, 86, 89, 119
 - conservation, 11, 64, 120
 - exchange mechanism in alkalosis, 73 74
 - excreted, 68
- Anoxia, 127
- Antimycin A, 148
- Aortic pressure, 5
- Apex, See Experiments with/on, apex(s)
- Arginine 41, 44 58-59
- reabsorbed 53
- Arterial blood, 5
 - pressure, influence on oxygen consumption, 8
- Ascites tumor cells, Ehrlich, 42, 47 52, 57, 61, 137, 152, 155, 169, 183, 183
- Ascorbic acid 16
- Asparaginase, 93 112
- Asparagine, 42, 91, 96, 101, 113
 - metabolism, 101
- Aspartic glutamic transaminase, 42
- Atabrine, 105, 152
- ATP, See Adenosine triphosphate
- ATPase, See Adenosine triphosphatase
- Aureomycinate, 21
- Autopsy, 9-10
- Azide, 125 127, 148
- Azo dyestuffs, 152

-B-

- Bacteria, 21 22, 28
- Balance, See Acid base
- B amino acids, 50
- Barrier, osmotic, 21
- Base(s), 104-105 117 118
 - organic, 144 152
- Benemide, 13 85, 128, 139 144 150, 163 164, 167 168
 - effects of, on PAH transport, 132 133, 138-139
- Benzene derivative 125
- Benzoic acid, 124, 133, 139 140 143
 - derivatives 152
 - molecules, 143
- Benzoic derivatives, 12
 - transport, 139-144
- Benzoyl adenylates 135, 139
- Benzoyl-CoA 133
- Benzoyl-5-CoA, 133
- 2-Benzyl-2-imidazoline (priscofine) 144
- B galactosidase, 110-111
- bacteria of, 28
- B hydroxybutyric a

- Bicarbonate 60 70 71 111
 infusion 68
 Bicarbonate sodium 157
 Bicarbonaturia 34 70
 Bidirectional flux 26 151
 Bile 4 167 181
 Biochemical aspects 4 9 18
 Biochemistry of transport 11 18
 Bioluminescence 15
 Block phlorizin 169
 Blocking agent ganglionic 149
 Blood 19 70, 103 113 164
 ammonia and 90
 capillary 17
 erythrocytes 8
 flow renal 4 6 8 25 34 116 118
 glomerular capillary 3
 glucose level 111
 levels altered 111
 renal venous 5 56 182
 sugar regulation 9
 urea 90
 whole 18
 Bloodstream malate in 77
 Bonding 141 143
 base and carrier of 152
 Bone demineralization of 111
 Borate phlorizin and 186
 Brain 38 130
 Burke Lineweaver relation 149
 Butyryl CoA 133
 Butyryl glycine (C_b) 137
- C—
- C_a See Acetyl glycine
 C_b See Butyryl glycine
 C_c See propionyl glycine
 I C glycine 49
 C^{14} PAH 133
 Caffeine 6
 Calcium d et h gh 75
 Calcium excretion 11 65 66 78 79
 Calcium phosphate 75
 Calculi 75
 Capillary glomerular 3
 Carbohydrate(s) 9 64 65
 Carbon dioxide 89
 Carbonic acid 89
 Carbonic anhydrase 13 75
 Carbon tetrachloride 175 177
 Carboxyl 143
 group 133 135 141
 Carboxylic acids 133 137
 Carboxylic phosphoric anhydrid 135
 Carboxyl O 134
 Cardiac muscle 20 22
 Cardiac output 5
 Cardiac toxicity 87
 Carinamide 13 139 149
 Carrier 12 16 17 20 35 36 44 46 54
 61 134 138 141 146 149 160 161
 164 185 188
 electron chain 111 171
 electron terminal 97
 glucose 56 57 169
 mechanism(s) 33 59 111
 amino acid 111 64
 chemical reactions of 49
 molecules 21
 monosaccharide 182
 nature of for PAH in kidney 132
 phosphate complex 17
 terminal electron system 148
 Cat See Experiments with/on cat(s)
 Cation 11 13 89 102 117 119 120
 Cell(s) 12 18 20 43 47 50 56 60 67
 123 176 127 139 169 182 183 185
 187 189
 amino acid concentration of 51
 ammonia and 99 105
 ascites tumor See Ascites tumor cells
 Ehrlich
 citrate formed within 71
 common features of 4
 energy reactions, 111
 inorganic phosphorous 19
 membrane(s) 111 18 21 111 46 111
 104 105 126 152 155 176 183 186
 188
 lipoproteins of 185
 theory phlorizin inhibition of
 182 188
 mitochondria See Mitochondria
 muscle 184
 orthophosphate role of in 13

- oxidative mechanism in, 86
 - oxidative phosphorylation system of, 35 146
 - red, 19
 - skimming, 8
 - swelling, 8
 - tubular (tubule), 9 11, 75, 101, 112, 118 119, 129
 - fluid, diffusion gradient, 129
 - tumor, See Ascites tumor cells, Ehrlich types, amino acids transfer into, 46
 - glucose transfer, 57
 - D-glutamic acid, 47
 - Chelate(s), 59, 143 144, 186 187
 - Chelation, 183, 188
 - metal, 47 48, 50
 - Chicken, See Experiments with/on, chicken(s)
 - Chloride, 73, 119
 - excretion, 67
 - phlorizin and, 157
 - Chlorothiazide, 13
 - Chlorophenol red, 127
 - Choline, 151
 - Chromatographic phenol method, 167
 - Cinnamoylglycine, 124
 - Cis Aconitate, 65
 - Citrate, 65, 70-71, 73 74, 76-77, 79, 83 86, 99, 119, 123, 170
 - a Keoglutarate, and, 66 67
 - excretion, 67, 71, 74 76, 86
 - menstrual cycle, and, 74 75
 - filtration, 66
 - function of, in urine, 86
 - metabolism, 73
 - molecular properties of, 73
 - production, 112
 - solubilizing, function of, 75
 - Tm (maximal transport rate), 66
 - tubular secretion of, 71
 - utilization, 172
 - Citraturia, 71
 - Citric acid(s), 64, 68 69, 118
 - cycle, 130, 137
 - Cleavage, enzymatic, 15
 - CoA, 133, 137
 - Coefficient of oxygen, 5-6
 - Coenzyme(s), 9, 50, 61, 106
 - A, acyl thioesters of, 136
 - role of in PAH transport, 133 134
 - I, 97
 - Collapse, renal, hemodynamic, 116
 - Compound F, 116, 118
 - Concentration, plasma, 146-147
 - gradient, 130
 - Congenital tubular dysfunction, 57-60
 - CO-NHR, 134
 - CO O, 135
 - CO O CH₃R, 135
 - Core isolated loop technique, 43
 - Cortico medullary junction, 75
 - Coupling, 125 126
 - Creatine phosphate, 15
 - Creatinine, 30, 132, 156, 159, 163 164, 170
 - curves of, 182
 - Cyanide, 8, 49, 125 127
 - effect on TEA and PAH transport, 148
 - Cyanine dye, 146
 - #863, 85, 144 145
 - Cycle Acids, 76 85
 - Cytone, 58 59
 - Cystinuria, 58, 60
 - Cytidine, 15
 - Cytochrome reductase, 97
 - Cytoplasm, 17
- D-
- D alanine, 92, 113
 - D amino acid, 94
 - oxidase, 98 94, 112 113
 - Darstine, 144, 149
 - transport, 149
 - Deamination, 93 96, 107 117
 - transamination, See Transamination
 - deamidation
 - Decarboxylation, 50, 61
 - Dehydroacetate, 148
 - Deoxyadenosine, 52
 - Dephosphorylation, 170
 - Desoxycorticosterone acetate, 67, 115
 - Desoxycorticosterone glycoside, 183
 - Desoxyribonucleic acid, 111
 - Detergents, 175
 - D glucose, 187

- Diabetes 9 38
 "phlorizin 153
 Diabetic death 9
 D amino acids 119
 Diaminobutyric acid 31
 Diamox See Acetazolamide
 Dicarboxylic acids 130 137
 Diet(s) (Dietary) 29 46 111
 calcium high 75
 electrolyte deficient 109
 phosphate 26 28
 phosphorous low 28 67 75
 potassium low 67
 Diffusion III 21 22 34 57 73 100 120
 151 185
 ammonia into urine 101 105 118
 gradient 129
 2,4-D nitrophenol (DNP) 21 125 126
 130 172 174
 effect on PAH transport 137 133 148
 effect on phosphate metabolism 33 36
 effect on TEA transport 148
 effect on TM PO_4 metabolism 33 36
 injection III
 TM PAH and 151
 Odrast 124 128 138 159 143 164 169
 Diphosphate See Adenosine diphosphate
 D phosphoglyceric Acid 19
 Disease glycogen storage 60
 renal 7
 Di isomers 43
 Diuresis 5
 mannitol 129 130
 osmotic 4
 pressure 7
 urea 7
 DL alanine 39 92
 DL aspartic acid 39 40
 D leucine 34
 DL isoleucine III
 DL-methionine 40
 DL-valine 40
 D-malic acid 83 85
 DNA See deoxyribonucleic acid
 DNP See 2,4-d nitrophenol
 Dog See Experiments with/on dog(s)
 Dose(s) 112 160-161 181 182
 phlorizin small, 158
 response curves 160
 Drugs 131
 development of III
 Ducts collecting 115
 Dyes III
 cyanine 146
 #863 85 144 145
 Dysfunction congenital tubular 37 60
 —E—
 Egg sea urchin 20 III
 white proteins 10 11
 Ehrlich ascites tumor cell(s) 42 47 59
 57 61 137 159 155 169 183 188
 Electrochemical gradient 16
 Electrolyte(s) 101 151
 excretion III
 shifts in 52
 Electron carrier(s) 171
 chain 33
 system 97
 Endogenous amino acids 43
 plasma concentration 41
 plasma level 46
 Energy 12 51 52
 high phosphate 132
 level 196 131
 metabolism 5 169
 glucose role in 38
 potential of nucleotides 15
 requirements 149
 Enzyme(s) 9 15 59 78 93 95 97
 10, 10" 109-110 113 115 117 119 120
 146 187
 aspects of ammonia production 116
 induction 110-112
 mutarotase 187
 sites 126
 systems 8 9 28 70
 Erythrocyte(s) 8 18 20 22 36 47 56
 60 155 169 183 185 188
 Ester 56
 type ($\text{CO O CH}_2\text{R}$) 133
 Estradiol, III
 Ethionine 111

Exchange diffusion system, 21
 Excretion, 8, 101 102, 123 124, 134, 139, 147, 156 157, 160 161, 166
 acetamido benzoic acids, 140 141
 acidic amino acids, 42
 acidosis, 118 120
 alkalosis, 118 120
 ammonia, 91 93, 101, 103 106, 108 109, 111 115, 117 120
 acidosis in 118 120
 rate changes of, 105 106
 anions 68
 calcium, 11, 65 66, 75 76
 chloride, 67
 citrate, 67, 71, 74 76, 86
 citric acid, 67, ■
 cold vs warm blooded mammals, 128 129
 D malic acid 83
 electrolyte, 116
 glucose, 30-31
 glucuronide(s) 163 165
 glutamic acid, 42
 hippuric acid, 140
 inorganic phosphate, 30
 kidney, 8, 89, See also, Kidney. See also Urine
 L malic acid, ■
 malate, 76 77, 79 85
 mecamlamine, 149
 N methylnicotinamide (NMN), 145
 non volatile acids, 89
 organic acids 11, 64, 66 68, 73 74, 84, 118 120
 alkalosis, in, 118 120
 organic base, 151
 p aminohippuric acid, 82 83, 129
 penicillin, 13
 phenol red 144
 phloxalin, 163 165
 phosphate, 27
 renal, 163 165
 TEA 145, 147
 tubular, 12, 83 134, 139 140, 142, 144, 146, 149, 160
 urinary, 4 11, 16, 41, 76, See also Urine
 water, 116

Experiments with/on, ape(s), 157
 cat(s), 31 33
 chicken(s), 26, 28, 79, 82 84, 86, 144, 157, 164, 167
 dog(s), 5 7, 15 17, 23, 26, ■ 29, 31 35
 66, 72, 80-81, 90 91, 104, 112, 115 117, 144 148, 150, 156 160, 162 167, 173 174, 182 184
 fish(es), 157, 164, 187
 guinea pig(s), 45, 98, 110 111, 113, 115, 170 172, 178, 180, 185
 man (men), 15, 23, 26, 28, 67 68, 72, 104, 112, 118, 157
 mouse (mice), 57, 166
 rabbit(s), 72, 111, 115 116, 157, 181
 rat(s), 9, 23, 43, 46 47, 67 68, 71 72, 75, 94, 99, 104 109, 111 113, 115 116, 118, 166, 170, 184
 sheep, 157, 185
 subject(s), in vitro, See Vitro, in vivo, See Vivo, in

—F—

Fanconi's syndrome, ■ 60
 Fat, metabolism of, 9, 64 65
 Fatty acids, 130, 133, 137
 Fermentation, 21
 Filtered inorganic phosphate, 30
 Filtered loads, 70
 Filtration rate, 25
 Fish(es). See Experiments with/on fish(es)
 Flounder tubule, 125, 127, 130
 Fluid, extracellular, 45, 162
 interstitial, 17
 optimum, composition of, 3
 tubular, 93, 126 129
 Fluoride, ■ ■
 Fluoroacetate, 148
 treatment with, 71
 Fumarate, 65, 79 84, 98 99, 106, 131

—G—

Galactose, 55, 184 185
 Ganglionic blocking agent, 149
 Gasometric method, ■

- Glomerular filtration (Glomerular filtration rate) (GFR) 15 ■■ ■■ 30 34 40 43 44 69 74 76 77 79 81 ■■ 114 116 124 128 129 144 149 150 156 157 159 160 168 187
cold = warm blooded mammals in 128 129
role of phlorizin in 12
- Glomeruli 39 58 67 123 182
- Gluconeogenesis 9
- Glucose ■■ 17 ■■ 33 ■■ 62 67 76 79
6 carbon chain of 36
carrier 36 37 169
clearance 136
curves of 182
effect of 29 33
excretion 30 ■■
loaded kidneys 29
loads 31 162
metabolism ■■
oxidation 18
1 P 29 31 33
fractions 29
6 P ■■ 31 33
fractions 29
6 phosphatase 60
phosphate esters 22
prime 30
produced by kidney 9
reabsorption 30 ■■ 54
phlorizin inhibition kinetics of 157 163
Tru See Tm
Tm G See Tm G
transport ■■ 53 54 ■■ 155 158 161 173 174 182 187 189
block of ■■ 160 170
depressed 31 32 35
yeast in 152
tubular dysfunction 57-60
reabsorption 155 157
- Glucoside 155
- Glucosuria ■■ 31 33 34 155
- Glucuronide(s) 166 168
excretion 163 165
Tollen's reaction 166
- Glutamate ■■ 99 101 119
- Glutamic acid(s) 4^o 46 94 96 97 112 120
excretion 42
transaminase 100-101
- Glutamic acid dehydrogenase ■■ 9, 98
- Glutaminase 93 100 109 116
adoption 106 113
- Glutaminase I 110 113 115 117
- Glutaminase II 110 113
- Glutamine 92 94 98 100 103 106 109 113 117 119 120
infusion of 91
plasma level 106
synthesizing system 94
synthetase 97 110 115
transamination decamination system 98 101
- Glycero-phosphorprotein complex 22
- Glycine(s) 10 45 9^o 106 107 132 137
acyl 135 137
aliphatic acyl 135 137
butyryl (C₄) 137
oxidase 93 107 112 113
propionyl (C₃) 137
reabsorption 39 41
- Glycogen 8 9
nephrons 9
storage disease 60
synthesis 38
- Glycogenesis 9
- Glycolysis 18 60 1^o0
- Glycolytic metabolism 8
- Glycosuria (Glycosuric) ■■ 168
agent, 12
doses of phlorizin 181
produced by phlorizin 12
- Growth 62
- Guanidine 15 148
- Guinea pig See Experiments with/on guinea pig(s)

-II-

Heat production 5
Hexokinase 35 170 186
ATP system and 186
Hippuran 124 143

- Hippurate, 136 137, 143
 concentration decrease, 139
 synthesis system, 133, 138
- Hippuric acid, 4, 136, 140, 143
 derivatives, 12, 139 144, 152
 excretion, 140
- Hippuryl adenylate, 135
- Histamine, 151
- Histidine, 39, 41-42, 44
- Höber's theory, 125, 139, 143
- Homogenate (s), 98 99, 108, 110-11, 175, 181
- Hormone, 24
 parathyroid, 23, 28, 76
 sex, 86
 substitution studies, 74
 thyroid, 175
- Hydrogen, 53, 74, 141, 143
 bonding, 186 188
 ion(s), 11, 102 104, 117
 oxygen bond, 143
- Hydrochloric acid, 106
- Hydrophilic group, 139
- Hydroxyl groups, 186 187
 3 hydroxyl groups, 50
- Hyperthermia, 173
- Hyperventilation, 69 70, 76, 86, 173
 associated with DNP injection, 34 35
- Hypoparathyroidism, 24, 75
- Hypophosphatemia, 58
- I—
- Infusion (Infused), 91 92
 acids, of, 76
 amino acid, 93
 cycle acids, of 76 III
 cycle substrate, of, 71
 intravenous, 158 161, 163 164
 labelled PAH, of, 134
 L-malate, of, 79 84
 phlorizin, 159, 167 168
 sodium bicarbonate, 149
 sodium D malate, of III
 sodium sulfate, 116
- Injection, 91
 ammonine, 94
 parathyroid. See Hormone, parathyroid
 phlorizin, 166
- Inorganic phosphate, 21, 29 30, 60, 173, 177
 excretion of, 30
 reabsorbed, 30
- Insulin, 9, 13, 57, 185, 187 189
 clearance, 156
 diabetes, in, III
 expansion block by phlorizin, 183
- Interstitial fluid, 73
- Intestine (Intestinal), 42 44, 46, 51 53, 55 57, 61, 113, 155, 161 163, 169 170 183, 185 186, 188
 mucosa, 55
 wall, 10
- Intracellular, 111
 accumulation, 126
 acidosis, 118
 ammonia production, 94
 concentration, 187
 energy metabolism, 12
 PAH levels, 130
 pH, 70-71, 86
 potassium concentration, 71
 synthesis, 97
- Intravenous (Intravenously), 30, 71
- In vitro, See Vitro, in
- In vivo, See Vivo, in
- Iodoacetate, 126
- Iodoacetic acid, 18, 20, 123
 effect on TEA and PAH transport, 148
- Ion(s), 21, 84, 102 104, 106 110, 117 181
 ammonium, 102
 exchange resins 27
 hydrogen, 11, 102 104 117
 magnesium, 110, 178, 180
 movements, 9
 system, 151
- Iopax, 143
- Isocapryl glycine, 136
- Isocitrate, 65
- Isoleucine, 41, 44-45
- Isomers, 91

Subject Index

-K-

Keto acids 96 98 100 186

Ketoglutarate 65

Ketones 38

group 143

Kidney(s) 27 29 31 33 35 36 42-47, 52

55 57 59 61 71 82 83 90 95 96 98

100 101 103 105 108 109 111 113

117 137 163 167 169 171 175 178 183

185 186 188

aerobic metabolism 11

ammonia production in 100

angiotensin production by 10

arterio-venous extraction 73

biochemistry basis for drug develop-
ment 13

blood flow and oxygen consumption 6

comparison with liver 4

contrast to muscle 6

cortex 138

slice(s) 57, 100 115 125 128 130 138

140 147 153 158 183

cyanide and 8

dye #863 and 144 145

energy metabolism of 5 63

energy production of 9

enzyme systems See Enzyme(s) sys-
tems

excretion 4 11 16 41 76 See also
Excretion

glucose loaded, 29 32

glucose metabolism of 38

transport and 53

homogenates 110

importance of 4

leucine and 10

metabolic pattern of 8

osmotic work of, 6

oxidative respiration in 98

oxygen extraction of 5

parathyroid effect on 25

phosphate metabolism and 23 36

protein turnover in 10

reabsorption of glucose in 153 157

regulatory function of 3

role of 3 4 9

blood sugar regulation in 9

protein in 10

tricarboxylic acid cycle in 11 64 87

synthetic activities of 3-4

tissue 156

transport, 23 36 See also Transport

D and L malic acid 84 85

mechanisms 11

phosphate in 15 36

tricarboxylic acid cycle of 8 11 64 87

tubule See Excretion tubular

ureter 154

Krebs tricarboxylic acid cycle 100-101

-L-

Labile P 31 32

Lactate 70 82 135

formation 170

salt 94

L alanine 92 96 107 113

L amino acid(s) 97

oxidase 93

L amino oxidase 93 107 112 113

L arginine 92

plasma level of 39 40

L asparagine 97

L aspartic acid 97 107

L cysteine 92

Lens 57 183

Leucine 41 41 91

L glutamic 97

L glutamic acid 39 40 96

L glutamine 92 106-107

L histidine 40 43 97

Lipid(s) 34 123

Liver 9-10 43 94 95 99 110 113

166-167

comparison with kidney 4

glucuronides in 166

homogenates 167

juice 166

tryptophane peroxidase of 23

L-leucine 10 39 40 92 91 107 113

L lysine 97 112

plasma level of 39 40

L malate 73 77

infusion of 79 81

L malic acid 78

excretion 82

transport 84 85

L methionine 43 **III**

Loads 41 112 113 146

acid 109 111

alkaline 111

filtered 39

L proline 43

L tryptophane 40 49

L tyrosine 53

Lumen 104

Lungs 89

Lysine 41 43 45 53 58 59

Lysolecithin 177

—M—

Magnesium ions 110

Malaria 153

Malate 65 77 78

excretion 76 77 79 84

fumarate catalytic effect on 79 80

infusion **III**

reabsorption rate of 79

Malic acid(s) 71 123

transport of 76 85

tubular secretion of 74

1 Malic acid(s) 77

Malic dehydrogenase system 83

Malonate 71 77 78 148 169

Malonic acid 76 **III** 83

M aminohippurate 143

Man See Experiments with/on man
(men)

Manitol diuresis 5

Maximal transport rate (T_m) See T_m Mecamylamine (3 Methylaminoisocam-
phane hydrochloride) 149 151Media exchange **II**

Medulla 117

Membrane(s) 12 17 20 **II** **III** 56 73
148

amino acid complex in 51

carrier 35 36

mechanism 184

site 169

Mendelian genetic patterns 58

Menstrual cycle 74 75

Mepiperphenidol 144

Mercury, 126

Meta aminohippurate 140

Meta benzoic acid 139 140

Metabolism (Metabolic) 11 12 **IX** **III**

28 29 32 60-62 66 89 107 111 113

117 123 124 167 170 177

acidosis, in See Acidosis

aerobic 8 11 21

alkalosis See Alkalosis metabolic

amino acid(s) 11 94 96

anaerobic 21

asparagine 42 **III** 96 101 113

carbohydrate(s) 9

cell interior in 56

cellular 15 76

citrate 73

cystine defect in **III**

2,4-dinitrophenol effect of on 33 36

energy 5 12 **III** 65 87 169 177 188

respiratory 20 148

fat of 9 64-65

glucose 38 53

glutamine 95

glycolytic 8

intermediary 18

intracellular 12

kidney function of 4

mitochondrial 175 177

oxidative 82 98 181 188

parathyroid effect on 23 29

phlorizin 161

phosphate of **III** 36

protein 9 10 44 46-47

radioactive orthophosphate of 20

renal 9 66 87

energy 87

residual **III**

sea urchin egg of 20

tubular cell membrane in 28

transport in kidney 23 36

Metabolites 9 11 **III** 91 123

Metal(s) 125 143 187

chelation 47-48 50

Methemoglobin 8

Methionine 44-45 111

3 Methylammonioscamphane hydrochloride (Mecamylanine) 149 151
 Methylene blue 146
 Methylene oxygen bond ($O-CH_2$) 135
5 Methylglucose 55 183
 Methyguanidine 148
 Micrococcus pyogenes 21 22
 Microorganisms 110 111
 Micropuncture work 3
 Mitochondria (Mitochondrial) 10 11 22
 ■ 145 146 148 149 169 171 174 188
 osmotic swelling of 177 182
 metabolism 175 177
 volume changes 175 176
 mM/Kilo 49
 Molecule(s) (Molecular) 21 125 139
 145 183 184
 O-P bond 135
 phlorizin 186 187
 specificity for transfer 139 144
 structure 141 143
 Mono aminomonocarboxylic acids 41
 Monophosphate (AMP) See Adenosine monophosphate
 Monosaccharide(s) 185 187 188
 carrier 182
 transport 169
 Mouse (mice) See Experiments with/on mouse (mice)
 Multiphosphate compounds 55
 Muscle 20 ■ ■ 45 57 169 188
 glycolytic metabolism of 8
 skeletal 44-45
 Mutarotase 187 188

—N—

Neurospora 61
 NH_2 groups 186
 NH_4^+ See Ammonia
 NH_2-N 114
 NH_2^+ 107 104 117
 Nitrogen(s) 10 59 143
 Nitrophenols 126
 4 Nitrosalicylaldehyde 50
 N-methyl 53
 tyrosines 39
 N-methylnicotinamide (NMN) ■ 123
 124 143 144 146 149 152
 effect on PAH 148
 effect on TEA 148
 excretion 145
 Non-electrolytes 176
 "Nonpolar polar" theory 123
 Non-quaternary base 141
 Non-volatile acids 89
 Nucleic acids 47
 Nucleotides 15 171
 N-valeryl 136

—O—

OA anion exchange of 74
 O-aminophenol glucuronide 166
 ($O-CH_2$) 135
 Octanoate 131 147
 O-hydroxyhippurate 143
 O-labelled PAH 145
 Olive oil/water partition coefficient 176
 O-P bond in molecule 135
 Organic acid(s) 12 64 69 71 78
 123 144 157 165
 anion(s) 67 119
 carrier 137
 concentration 129
 excretion 11 61 66-68 73 74 81
 118 120
 secretion 86
 transportation 139
 Organic aciduria 68 71 74
 Organic bases 8, 143 152
 transportation 146
 Organic phosphate 21 22
 complex 36
 Organophilic group 139

- Ornithine, 43, 58 59
 Ortho acetamidobenzoate, 141
 Ortho acetamidohippurate, 141
 Ortho acetamidohippuric, 141
 Ortho acetaminobenzoic acids, 141
 Ortho aminohippurate, 140
 Ortho benzoic acid, 139 140
 Orthophosphate, 15 16, 18, 20 23, 36
 Osmotic barrier, 21
 Osmotic diuretic, 3
 Osmotic equilibrium 177
 Osmotic work, 6-8
 in formation of urine 5
 Output cardiac 5
 salt 115
 Oxalacetate ■ 70 84 96 99 101
 Oxalacetic acid, 96
 Oxalosuccinate, 65
 Oxidation (Oxidative), 4, 33, 125, 139,
 170 175, 180 181
 phosphorylation 132
 substrates 82
 tricarboxylic acid cycle, 106
 Oxygen, 49 125, 130 141
 carboxyl 135
 coefficient of 5 6
 consumption 6 8, 132
 hydrogen bond, 143
 kidney extraction of, 5
 —P—
 P₄₅, 18 ■ 27 29, 31 ■
 distribution, 21
 equilibrium content 21
 given intraperitoneally, ■
 relative specific activity, 27 29
 PAB, See P aminobenzoic acid
 P acetylaminohippuric acid 124
 PAF (Preferentially absorbed form) 187
 PAH See P aminohippuric acid
 Palmityl CoA, 135
 P aminohippuric acid (PAH), 5, 13,
 84 85, 124 126 143 144 147, 149 150
 163 164 167 168
 acetate effect of, 132
 carboxyl group and 135
 carrier, 135
 clearance 124
 coenzyme A, role of, 133
 concentration, 130-131
 effect of azide on transport of 148
 effect of cyanide on transportation of,
 148
 effect of 2, 4, dinitrophenol on trans-
 portation of, 148
 effect of iodoacetic acid on transpor-
 tation of, 148
 effect of sodium fluoride on transpor-
 tation of, 148
 excretion, 82 83
 at T_m rate, 129
 hydrolysis 135
 inhibition of, 136
 intracellular levels 130
 labelled, 134
 radio activity of, 133
 resynthesis 133
 synthesis of, from PAB and glycine
 132
 T_m 131
 transport 145
 depression of, 139
 effects of Benemid on, 132 133,
 138 139
 effects of 2, 4, dinitrophenol 133 149
 fatty acids, by 137
 inhibition of, 135
 mechanisms 148 149
 nature of 130 139
 stimulation of 135
 uptake 130, 147
 block, 148
 P aminohippuric-CoA, 134
 P aminophenaceturic acid, 124
 Para aminohippurate, 140
 Para benzoic acid, 139 140
 Parathyroid, adenoma 23, 25
 extract, 23, 26 28
 treatment with, 75 (See also, ther-
 apy)
 hormone(s) 23 24 28 76
 metabolism affect on, ■ 29
 secretion, 26
 therapy 25 (See also extract treat-
 ment with)

- Tm PO_4 "adaptive" aspect 26
 transport effect on 23 29
 P-chloromercuribenzoate 110
 Penicillin 124 138
 excretion of ■
 Peritoneal cavity 47
 pH 104 106 110 112 116 117 119 120
 acidosis in 101
 cell of 123
 gradient 75
 intracellular 75
 regulation 103
 urinary 102
 Phenol red 3 124 126 139 143 164 169
 clearance of 124
 metabolic aspects of transportat on
 125 126
 transportation 145
 depression of 139
 metabolic aspects of 125 126
 tubular excretion of 141
 Phenol rings 160
 Phenols 125
 Phenolsulfonphthalein series dyes of 127
 Phenyl- Hg^+ 21
 Phloretin 155 167 165 166 183 184
 Phlorizin 12 124 138 148 155 187
 action mechanism of 169 174
 aluminum and 186
 complex with borate 186
 concentrations 10^{-6} 176 181 182
 effect on glucose absorption 182
 creatinine ratios 163 164 167 168
 definition of 155
 diabetes 155
 effect of 29 50 ■ 53 57
 doses, small 138
 galactose space and 185
 glucose transportation and 55
 glucuronide(s) 166 168
 creatinine clearance ratios 163 164
 167 168
 infused 159
 inhibition cell membrane theory of
 182 188
 citrate utilization of 172
 glucose reabsorption kinetics of
 157 163
 mitochondrial metabolism and per-
 meability effects on 175 177
 oxidation of 171
 renal physiology 12
 transportation 55 167
 "uncoupler" and 172 174
 Phosphate ■ 17 33 53 55 58 61 67
 76 79 110 175 179 180 186 187
 carrier system 28
 creatinine 15
 diet high 26 ■
 diets low ■
 ester 22
 excretion rate of 27
 filtered 24
 load of 23
 high energy supply 132
 load(s) 17 ■
 metabolism 23 36
 effect of 2 4 dinitrophenol on 33 36
 phlorizin and 157
 plasma 25
 reabsorption 15 23 24
 transportation in kidney 23 36
 capacity 28
 characteristics of 15 18
 comparative physiology of 18 22
 inhibition of 20
 metabolism and 15 36
 tubular dysfunction 57-60
 Phosphatase ■ 21
 Phosphoric acid 89
 soluble 29
 Phosphorous diet low 75
 fractions 29
 Phosphorylation (Phosphorylated) 35
 55 60 125 126 139 170 174 179-181
 ADP of 171
 coupling with biological oxidation 33
 Photosynthesis 15
 P-hydroxyphenylpropionic acid 166
 Physiology comparative of phosphate
 transport 18 22
 renal 4
 Picric acid 125
 Piperidine 143
 Pituitary hypogonadism 74
 pKa 104

- Plasma, 5 6, 18, 44 45, 67, 71, 80, 165
 amino acid nitrogen, 91 92
 amino acids, 11
 citrate concentration, 86
 concentration, 146 147, 163 164, 168
 glucose, 53 54
 glutamine, 91
 level(s) 39-40 46, 68, 70, 76 77, 79,
 85 86, 106, 124
 molar concentration, 44
 pCO_2 and HCO_3^- , 70
 phlorizin concentration, 163 164, 168
 phlorizin glucuronide, 166 167
 phosphate, 25
 levels, 26
 proteins, 90, 164
 specific activity in, 118
 ultra filtrate of, 5
 urine, to, concentration, 155
 PO_4 , 50
 Polyhydroxyphenol 155
 P/O ratio, 175
 Pores, 111
 Postmenstrual period 74
 Potassium, 60, 76 106
 bicarbonate, 67, 71
 chloride, 70
 concentration 71, 111, 120
 deficiency, 151
 depletion, 67 68, 75, 86
 diet, low, 87
 loss, 118
 transport, 126
 Precursor product study, 119
 Preferentially absorbed form (See PAF)
 Pressure, aortic, 5
 diuresis, 7
 Priscoline, 85, 144
 effect on TEA and PAH, 148
 Proline, 115
 Propionamido, 139 140
 Propionyl glycine, (C_4), 137
 Proteins 11, 47, 64 65, 185 186
 anabolic catabolic cycle of, 39
 droplets of, 10
 homeostasis 39
 metabolism of, 10, 44, 46 47
 plasma 90, 164
 skeletal muscle, 44-45
 synthesis, of, 4, 38, 45 47
 tubular absorption of, 10
 turnover, in kidney, 10
 Proximal tubule cells 10 11
 Purine nucleotides, formation of, 15
 2, Pyridone 1 acetic acid, 145
 Pyridoxal (Vitamin B_6), 12, 42, 47, 49 50,
 96
 phosphate, 96
 Pyrimidine nucleotides, formation of, 15
 Pyruvate, 38, 65, 70, 82, 98 100 130 131,
 135
 Pyruvic acids, 93 96
- Q—
- Qo_2 , kidney tissue, of, 8
 Quaternary base, 144
 Quinine, 152, 155
- R—
- Rabbit(s). See Experiments with/on
 rabbit(s)
 Radioactivity, 56, 133
 Raffinose, 156
 Rat(s). See Experiments with/on, rat(s)
 Reaction, first order, 18
 Reactions, biochemical, 120
 Relative specific activity (R.S.A.), 19,
 31 33
 Renal, ammonia synthesis 106
 arterial blood, 65
 arterio venous extraction 73
 artery, 182
 infused with labelled PAH, 134
 biochemistry, 4
 blood flow (RBF) 4, 6 8, 23, 25, 34,
 116, 118
 calcinosis, 58
 calculi, 75
 cortex slices, 70
 disease, 7
 energy metabolism, 66 87
 excretion, 163 165
 function, 4, 9
 glutaminase, 108, 111 112
 acidosis, in, 28

- glycosuria 60
 hypertrophy 10
 intermediary metabolism 9
 metabolism 9 66 87
 new area of metabolism 11
 osmotic work, 6
 oxygen consumption 11
 physiology 4
 plasma flow 121 149
 production of ammonia 100
 regulation acid base balance of 11 87
 tissue 9
 citrate 75 76
 tubule(s) (Tubular) 27 48 51 79
 144 155 164
 cells 77
 excretion (See Excretion)
 high protein diet and 26
 parenchyma 64
 transport 41
 vein blood 100
 venous blood 5
 work 9
 Respiration cellular 15
 2,4-dinitrophenol and 34
 rate 171 173
 Respiratory alkalosis (See Alkalosis
 respiratory)
 Reticulocytes 47
 ROH 166
 R.S.A. (See Relative specific activity)
 Runout of dyes 128

—S—

- Saline administration of 27
 isotonic 192
 Schiff's base 47-48 50 51 59 61
 Sea urchin egg 20 22
 Secretion 3 15 106 147
 Serine threonine interconverts on 50
 Serum 10
 Sex hormone 86
 Sex steroids 70
 Shannon hypothesis 20
 Sheep See Experiments with/on sheep
 Skeletal muscle 20-21
 protein 44-45

- Sodium 89
 bicarbonate 67 70 105
 infusion 149
 citrate 67
 D malate 83
 fluoride effect on TEA and PAH
 transport 148
 lactate 7
 L malate 78
 L-malate 79
 reabsorption 116 118
 restricted 118
 retention 116 118
 salts 76
 sulfate 6 118
 infusion 116
 Space galactose 184 185
 Staphylococcus aureus 47
 Steroids 118
 chelate concept 163
 sex 76
 "Stop flow" technique 114
 Studies See Experiments with/on
 Substrate(s) 9 98 99 101 107 110 111
 141 180 187
 ammonia production aspects of 116
 carrier reactions 12
 enzyme specificity 149
 Succinate 65 73 74 77 79 86 131
 147 169 170
 Succinic acids 71
 Succinic-dehydrogenase 61 71 76 78 79
 Succinyl CoA 133
 Sucrose 156 175 177 180
 Sugar(s) transport of 155 161
 Sulfate 16 79 156
 infusion 5
 Sulfhydryl inhibitors 21
 Sulfonamides 13
 Sulfuric acid 89

—T—

- TEA See Tetraethylammonium chloride
 Technique "stop flow" 114
 Temperature 18
 Testosterone 74

- Tetraethylammonium chloride (TEA),
85, 123, 143 145, 148, 152
effect on anion transport of, 148
effect of cyanide on transport of, 148
effect of 2, 4-dinitrophenol on transport of, 148
effect of iodoacetic acid on transport of, 148
effect of sodium fluoride on transport of, 148
excretion, 147
plasma concentration, 147
- Thermal, agitation, 20
- Thiol ester, 135
- Thyroid hormone, 175
- Tissue(s), 95, 98, 100, 115, 120
slices, 107
- Titrateable acid, 89 90, 103
- Tm, (Maximal transport rate), 17, 25,
39-40, 67, 79, 124, 129, 158
- Tm G (Maximal capacity to transport
Glucose), 53 54, 158 161, 173 174, 182
- Tm malate, 78
- Tm PAH, 131
- Tm PO₄, 16, 23 24, 29, 34
2, 4-dinitrophenol, effect, 33 36
- Tollen's reaction, 166
- TPN, *See* Triphosphopyridine nucleotide
- Transaminase(s), 95, 107, 109
enzyme systems, 42, 52
- Transamination, 94 96, 117
mechanisms, 42, 50, 61
reactions, 100
- Transamination-deamidation, reactions,
97
systems, 100, 106, 110, 117, 119
- Transport, 151, 163, 182 183
abolition of, 143
active, concept of, 52
amino acid(s), 41-46 152, 187
benemide and, 132 133, 138 139
benzoic derivatives, 139 144
capacity, 55
coenzyme A, 133 134
cyanide, 148
dantrolene, metabolic aspects of, 149
2, 4-dinitrophenol, effect of, 132 133,
148
D malic acid, 84-85
glucose, 38, 53, 56, 155, 157, 187 189
block, 169 170
yeast, in 152
hippuric acid derivatives, 139 144
inhibition, 20, 126, 155
inhibitors, PAH, 148
TEA, 148
iodoacetic acid, 148
kidney, 23 36
L-malic acid, 84 85
malic acid(s), 76-85
mechanisms, 124 126, 143, 148
nature of, for PAH, 130 159
molecular basis, 125
monosaccharide(s), 168 169
organic acids, 123 124, 151
organic base(s), 123 124, 146
p-aminohippuric acid, (PAH), 148
parathyroid, effect of, 23 29
phenol red, effect of, 125 126, 139, 145
phlorizin, 55, 167
phosphate, 15 36
process, steps in, 126 150
- Tricarboxylic acid cycle, 8, 11, 38, 64-67,
95, 97 98, 100, 106 117-120 170
blocked, 99
late and relation of ammonia, 98 101
kidney, role of in, 11, 64 87
schematic representation of, 65
- Trichloroacetic acid, 27
extracts of plasma and cells, 18
- Triphosphate (ATP), *See* Adenosine triphosphate
- Triphosphopyridine nucleotide, (TPN)
97, 106
- Tryptophane, 41, 49
- Tryptophane peroxidase, of liver, 28
system, 110
- Tubular cells *See* Cell(s), tubular
dysfunction, 57-60
excretion, *See* Excretion, tubular
fluid, 93, 126, 129
lesion, 58, 60
reabsorption, 41, 43, 77, 79, 130, 155,
167 168
reabsorptive capacity, 23, 29, 69
relative rates of, 44

- secretion 123
 citrate of 71 76-77
 synthesis 76 83
 transport 6 123 124
 citrate of 71
 mechanism 5 12
 phosphate of 15
 physico-chemical aspects of 12,
 substituted amino acids of 52
 urine 129 151
 Tubule(s) 4 8 34 65 67 71 87 123
 187 188
 calculi formation in 75
 cells of kidney 22, 181 185 188
 effect of DNP on 34
 flounder of 125 127
 fluid reabsorbed by 3
 lumen 73 126 127
 phosphate transport across 15 18
 Tumor(s) 24
 cell Ascites 42 47 52 57 61 137 152
 155 169 183 188
 Tyrosine 39 52
- U-
- UDP (Uridine 5 pyrophosphate) 166
 Ultra filtrate of plasma 3
 Uncouplers 146
 U/P (Urine to plasma concentration
 ratio) 156
 Uranium 55 57
 uranyl ion 55
 Urea 6 139
 diuresis 7
 influence on oxygen consumption 5
 phlorizin and 157
 Ureter 154
 Uridine 15
 diphosphate fraction 28
 Uridine diphosphate glucuronic acid
 166
 Uridine 5 pyrophosphate (UDP) 166
 Urine (Urinary) 5-6 17 43 58 61 66
 68 70-71 75 78 81-83 86-87 91 93
 99-100 102 104 109 111 114 116-119
 123 129 133 134 149 151 165 181 187
 acidification of 3
 acid loss in 89
 alkalinized 13
 ammonia 97
 diffusion into 101 103 118
 output 109
 source of 90 92
 citrate in 72 86
 cycle acids in 71
 doubled flow 7
 excreted 4 11 16 41 76
 organic acids 11
 phosphate 16
 glucuronide and 167
 luminal 71 102 104
 osmotic work in formation of 5
 pH of 67 71 73 89 149 150
 effect on Mecamylamine clearance
 150
 phlorizin and 166
 plasma concentration ratio to (U/P)
 156
 tubular 129 151
 Urines acid 10,
 stop flow fractions 129
- V-
- Venous blood 5
 Ventricular fibrillation 66 85
 Vitamin A 143
 Vitamin B₆ (Pyridoxal) 17 42 47 49 50
 96
 Vitamin C 157
 Vitamin D 75
 Vitro in 9 15 21 23 49 57 71 98
 106 107 125 127 130 137 136-137 144
 149 149 155 157 161 167 166 165
 170 171 173
 Vivo in 9 15 20 23 34 126 132 137
 141 157 163 168-169 181
 Von Gierke disease 35
- W-
- Warburg apparatus 106
 Water 30 49 106 137 134
 excretion 116

extrusion of 178	—X—
movements 9 18 180	Xylose 156 157
osmoregulation problem of 4	—Y—
output 115	Yeast 22 60 152
reabsorption 130	Yeast uranium complex 55

